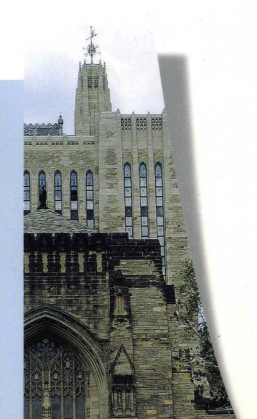
# 语法教程



陕西人民出版社

# TOEFL

语法教程



# TOEFL 语法教程

本书编写组 编

陕西人民出版社

#### (陕)新登字 001号

#### 图书在版编目 (CIP) 数据

TOEFL 语法教程/本书编写组编. 一西安: 陕西人民出版社, 2002

I. T··· Ⅲ. 本··· Ⅲ. 英语 - 语法 - 高等教育 - 入学考试, 美国 - 自学参考资料 Ⅳ. H314

中国版本图书馆 CIP 数据核字 (2002) 第 045646 号

#### TOEFL 语法教程

本书编写组 编

陕西人民出版社出版发行

(西安北大街 131 号)

北京市兆成印刷有限责任公司印刷

787×1092 毫米 16 开本 8 印张 190 千字

2002 年 7 月 第 1 版 2002 年 7 月 第 1 次印刷

印数: 1-8000

ISBN  $7 - 224 - 06226 - X/H \cdot 233$ 

定价: 16.00元

本 TOEFL 系列由《TOEFL 听力解答》、《TOEFL 听力教程》、《TOEFL 语法教程》、《TOEFL 阅读教程》构成,由全国数十名 TOEFL 著名教师和研究专家历经数年集体编撰而成;体现了近二十年的 TOEFL 考试精华以及 2000—2002 年的最新考试趋势,真实地剖析和反映了 ETS 的出题思想。

本系列不仅适合于目前的笔试,而且适合于未来的 TOEFL 机考,因此实效性和实战性极强。广大同学只要使用本系列教材进行艰苦卓绝的训练,就一定能获得理想的成绩。

2002年6月

# 目 录

Exercise One ······
Exercise Two ···································
Exercise Three ······ 1
Exercise Four ······ 1
Exercise Five $$
Exercise Six $$
Exercise Seven ······ 3
Exercise Eight $\cdots \cdots 3$
Exercise Nine ······· 4
Exercise Ten ······· 4
Exercise Eleven ······ 4
Exercise Twelve ······ 5
Exercise Thirteen5
Exercise Fourteen ······ 6
Exercise Fifteen ······ 6
Exercise Sixteen ······ 7
Exercise Seventeen ······ 7
Exercise Eighteen $\cdots \sim 8$
Exercise Nineteen ······ 8
Exercise Twenty 9
Exercise Twenty-One ······ 9
Exercise Twenty-Two $$
Exercise Twenty-Three $$
Exercise Twenty-Four ······ 11
Exercise Twenty-Five ······ 11
TOEFL 语法答案 ··········· 12

## Exercise One

1.	Of all the factors affecting agricultural		(C) the large
	yields, weather is the one		(D) is the large
	the most.		
	(A) it influences farmers	5.	The air inside a house or office
	(B) that influences farmers		building often has higher
	(C) farmers that it influences		concentrations of contaminants
	(D) why farmers influence it		heavily polluted outside air.
			(A) than does
2.	With x-ray microscopes scientists can		(B) more
	see through live insects		(C) as some that are
	even through solid pieces of metal.		(D) like of
	(A) however		
	(B) nevertheless	6.	native to Europe, the daisy
	(C) or		has now spread throughout most of
	(D) yet		North America.
			(A) Although
3.	versatile performer,		(B) If it were
	soprano Kathleen Battle has often		(C) In spite of
	concluded a program of art songs and		(D) That it is
	arias with selections from ragtime or		
	popular music.	7.	In 1948 the United States Secretary of
	(A) A		States Dean Acheson the
	(B) Which		Marshall Plan to aid the economic
	(C) So		recovery of Europe after the Second
	(D) Because		World War.
			(A) begin to carry out
4.	The most elaborate of all bird nests		(B) began carrying out
	, domed communal structure		(C) beginning and carrying out
	built by social weaverbirds.		(D) to have begun carrying out
	(A) larger		
	(B) largely is	8.	An adult human must take eight steps

to go as a giraffe does in	of the creators of the music style
one stride.	called "bop".
(A) as far	(A) a great jazz improviser who
(B) the farther	(B) to improvise great jazz
(C) how far	(C) a great jazz improviser
(D) farther	(D) improvised great jazz
9 the diffusion of heat upward to	13. The province of Newfoundland has
the Earth's surface, the temperature	than any other region of
within the Earth remains constant.	North America in which the first
(A) That	language is English.
(B) Despite	(A) its longer history
(C) If	(B) a longer history
(D) When	(C) the longer the history
	(D) the history is longer
10. For any adhesive to make a really	
strong bond, to be glued	14. Not only all the positive
must be absolutely clean and free	charge of an atom, it is also the site
from moisture or grease.	of the weight of every atom.
(A) and surfaces	(A) does the nucleus hold
(B) when surfaces	(B) the nucleus holding
(C) the surfaces	(C) the nucleus does hold
(D) surfaces that	(D) holds the nucleus
11. Color and light, taken together,	15 many copper mines in the
the aesthetic impact of the	state of Arizona, a fact which
interior of a building.	contributes significantly to the
(A) very powerfully influence	state's economy.
(B) very influence powerfully	(A) They are
(C) powerfully very influence	(B) There are
(D) influence powerfully very	(C) Of the
	(D) The
12. Charlie Parker,, was one	
16. Faults in the Earth's crust are most	evidently in sedimentary formations, where
	A B C

	they interrupt previously continuous layers.
17.	Early European settlers in North America used medicines they made from $\overline{A}$
	$\frac{\text{plants native}}{C} \text{ to treat colds, pneumonia, and ague, } \underline{\underline{an}} \text{ illness similar to malaria.}$
18.	A mirage is an <u>atmospheric</u> optical illusion <u>in what</u> an observer sees a nonexistent
	body of water $\frac{\text{or}}{\text{C}}$ an image of some $\frac{\text{object}}{\text{D}}$ .
19.	Turquoise, which found in microscopic crystals, is opaque with a waxy luster,  A  B
	varying in color from greenish gray to sky blue.  C  A
20.	Early movies had appeal immediate and became a means to present contemporary  A  B  C
	attitudes, fashions, and events.  D
21.	Two unique $\frac{\text{features}}{A}$ of the Arctic $\frac{\text{they are lack of precipitation and permanently}}{B}$ D
	frozen ground.
22.	T.S. Eliot received wide recognition after publishes The WASTE Land,
	$\frac{\text{which fused poetic traditions } \underline{\text{with }}}{\text{C}}  \frac{\text{elements}}{\text{D}} \text{ of modern music and language.}$
23.	Light rays $\frac{\text{what}}{A}$ enter the eye $\frac{\text{must}}{B}$ be focused onto a point on the retina in order
	for a <u>clear</u> visual image <u>to form</u> .  D
24.	Most $\underline{\frac{\text{countries}}{A}}$ depend to $\underline{\frac{\text{few}}{B}}$ extent on cereal $\underline{\frac{\text{imports}}{C}}$ to augment their own $\underline{\frac{\text{crops}}{D}}$
25.	The Aeneid was the greatest achievement in the golden age of Latin literature,
	and it does continued to influence poets through the centuries.  B  C
26.	$\frac{\text{Won}}{A}$ its war for independence in 1783, the United States then
	$\frac{\text{struggled to establish}}{C}  \frac{\text{its own}}{D} \text{ economic and financial system.}$
27.	While studying the chemistry of human body, Dr. Rosalyn Yalow won a Nobel B
	Prize for the research she $\frac{\text{conducted on the role of hormones}}{C}$
28.	Philodendrons of various kinds are cultivated for their beautifully foliage.

29.	Minoru Yamasaki is an American architect $\frac{\text{which}}{A}$ works $\frac{\text{departed}}{B}$ from the austerity
	$\frac{\text{frequently}}{C}$ associated $\frac{\text{with}}{D}$ architecture in the United States after the Second World
	War.
30.	$\frac{\text{In the wild}}{A}$ , tea plants become $\frac{\text{trees}}{B}$ of $\frac{\text{approximately}}{C}$ thirty feet in $\frac{\text{high}}{D}$ .
31.	The National Cowboy Hall of Fame in Oklahoma City pay tribute to everyone B
	associated with C what Americans call the "Old West."
32.	Fossils in 500-million-year-old rocks demonstrate $\underbrace{that}_{A}$ life forms $\underbrace{in}_{B}$ the Cambrian
	period $\frac{\text{were}}{C}$ mostly marine animals $\frac{\text{capability}}{D}$ of secreting calcium to form shells.
33.	Rainbows in the shape of $\frac{\text{complete circles}}{A}$ are $\frac{\text{sometimes seen}}{B}$ from airplanes
	because they are not cutting off by the $\frac{\text{horizon}}{D}$ .
34.	Hot at the equator causes the air to expand, rise, and flow toward the poles. $ \frac{A}{A} $
35.	Through the process of imprinting, the young of a species rapidly learn to B
	recognize and follow other members of own species. $C  ext{D}$
36.	The invention of $\frac{\text{fresh}}{A}$ metaphors $\frac{\text{today}}{B}$ continues to $\frac{\text{make it possible}}{C}$ the vivid
	expression of emotions.
37.	$\frac{Despite}{A} \; fats \; and \; oils \; are \; \underbrace{nutritionally}_{B} \; important \; \underline{as} \; energy \; sources, \; medical \; research$
	indicates that saturated fats may contribute to hardening of the arteries.
38.	Large, multicolored insects with four wings, dragonflies play a very important role $\overline{A}$
	in the ecosystem of humid $\underline{\text{area}}$ by $\underline{\text{controlling}}$ the population of mosquitoes.
39.	Each year millions of tons of fertile topsoil that could produce good crops washed D
	away by rains.
40.	Since the 1950's, folk music has had a significant influence on many popular vocal $\overline{A}$
	and instrumental music.

## Exercise Two

1.	BASIC, the acronym for Beginner's		(D) Erecting it
	All-purpose Symbolic Instruction		
	Code, is a high-level computer	4.	The discovery of the halftone process
	programming language		in photography in 1881 made it
	(A) learning relatively simple		photographs in books and
	(B) related it simply to learning		newspapers.
	(C) simple and relative to learn		(A) the possible reproduction
	(D) that is relatively simple to learn		(B) possible to reproduce
			(C) the possibility of reproducing
2.	Frances Perkins held the		(D) possibly reproduced
	post of labor secretary for twelve		
	years.	5.	Flag Day is a legal holiday only in the
	(A) The first woman appointed by a		state of Pennsylvania,
	United States President to a		Betsy Ross sewed the first American
	cabinet position was		flag.
	(B) The first woman appointed by a		(A) which
	United States President to a		(B) where
	cabinet position		(C) that
	(C) Appointed by a United States		(D) has
	President to a cabinet position		
	was the first woman who	6.	are inert outside living
	(D) The first woman was appointed		cells, but within the appropriate cells
	by a United States President to a		they can replicate, causing viral
	cabinet position who		diseases in the host organism.
			(A) Viruses
3.	at the turn of the century,		(B) That viruses
	the Minnesota State Capitol building is		(C) Viruses, which
	made of white granite and marble.		(D) Despite viruses
	(A) Erected		
	(B) Was erected	7.	The United States Constitution
	(C) To erect it		provides for a count of the population

	a census, every ten years.		(B) that
	(A) that it is called		(C) how
	(B) when called		(D) it
	(C) called		
	(D) as called	12.	Bob Stephenson, a biologist in
			Alaska who studies the Canadian
8.	In addition to painting highly		lynx, a type of wildcat, has learned
	acclaimed portraits, Mary Cassatt was		from studying their tracks
	to several major art		in the snow.
	collectors.		(A) how lynx hunt
	(A) to advise		(B) lynx hunt how
	(B) an adviser		(C) how hunt lynx
	(C) advised .		(D) lynx how hunt
	(D) advising		
		13.	Until the eighteenth century,
9.	Springwater is clean, since		charcoal was used in blast
	it has been filtered through permeable		furnaces, as well as in glassmaking,
	rocks, but all springwater contains		blacksmithing, and metalworking.
	some dissolved minerals.		(A) what the chief fuel
	(A) generally fair		(B) the chief fuel that
	(B) generally fairly		(C) the chief fuel was
	(C) in general fair		(D) the chief fuel
	(D)general and fair		
		14.	Maya Angelou's widely acclaimed
10	. Current health guidelines recommend		autobiography, I Know Why the
	that people restrict their		${\it Caged \ Bird \ Sings}$ , is a moving and
	consumption		of her childhood in
	(A) foods of high in fat		segregated Arkansas.
	(B) of foods in fat high		(A) an account that is often
	(C) of foods high in fat		humorous
	(D) in foods high of fat		(B) often humorous as an account
			(C) often humorous, the account
11	. Walt Whitman originated a		(D) often humorous account
	distinctive form of free verse that		
	sets his work apart from of	15.	Coinciding with the development of $\ $
	all other poets.		jazz in New Orleans in the 1920's
	(A) what		in blues music.

	(A) was one of the greatest periods (C) was of the greatest periods
	(B) one of the greatest periods (D) the greatest periods
16.	To those who favorite free trade, the revival of barter can suggest nothing less $\overline{C}$
	than a <u>disaster</u> . D
17.	In the United States, about 75 percent of the total $\frac{\text{tomatoes}}{B}$ crop is processed into
	juice, canned tomatoes, sauces, pastes, and ketchup.
18.	Four huge shield volcanoes have $\frac{\text{been observed}}{A}$ on Mars, $\frac{\text{as well as}}{B}$ a great number
	of smaller <u>ones</u> like <u>found those</u> on the Earth.
19.	The 1897 $\underline{\text{discover}}$ of gold in the Klondike hastened the $\underline{\text{commercial development}}$ of B
	Washington State, as did the increasing trade with Pacific Islands.  D
20.	The Saint Lawrence River is young relatively by geological standards, as it B
	was formed during the last ice age.  D
21.	People feel uncomfortable $\frac{\text{when}}{A}$ the humidity $\frac{\text{rises}}{B}$ over 60 percent because
	perspiration cannot evaporate quickly $\underline{\underline{enough}}$ for the body to rid $\underline{\underline{themselves}}$ of
	excess heat.
22.	$\frac{\text{While}}{A}$ infancy, the period from $\frac{\text{birth}}{B}$ until the age of two, a child grows to
	approximately $\frac{\text{half of}}{C}$ his or her $\frac{\text{adult}}{D}$ height.
23.	Feasts and festivals $\underbrace{among}_{A}$ many Native American tribes $\underbrace{in}_{B}$ the United States
	celebration agricultural and lunar events.
24.	Neuropsychologist Marilyn Albert is <u>looking beyond</u> brain functions for A
	$\frac{\text{answers the question}}{B}  \frac{\text{"How}}{C} \text{ do emotions and attitudes affect the process of aging?"}}{C}$
25.	In the 1970's consumer activities succeeded in promoting laws that set safety C
	standards for automobiles, children's clothing and a widely range of household D

	products.
26.	Zoos in New Orleans, San Diego, Detroit, and the Bronx <u>have become</u> biological A
	parks where animals roams free and people watch from across a moat.  C  D
27.	A seismograph records oscillation of the ground <u>caused by</u> seismic waves,
	vibrations that $\frac{travel}{B}$ from $\frac{its}{C}$ point of origin $\frac{through}{D}$ the Earth or along its surface.
28.	An electromagnet will remain magnetized only as $\frac{longer}{B}$ as $\frac{electricity}{C}$ flows $\frac{through}{D}$
	it.
29.	$\frac{\text{Being}}{A}$ chemical compounds, minerals have $\frac{\text{characteristic}}{B}$ shapes and colors,
	whereas do rocks not.  C D
<b>3</b> 0.	Ultrasonics is concerned with sound <u>vibrates</u> or waves of a frequency <u>above</u> 20,000 B
	cycles per second, the <u>upper</u> range audible to <u>the human</u> ear.  C  D
31.	Freesia plants reach a height of two and one-half feet and thrive best at B
	temperature of 50 degrees to 60 degrees Fahrenheit.
32.	Like the giant reptiles, most lineages of organisms have eventually become extinct; $\frac{B}{B}$
	still, some exist that have changed very $\underbrace{\text{little}}_{C}$ in millions of $\underbrace{\text{year}}_{D}$ .
33.	Demonstrations public are an effective means by which advocacy groups can bring B
	inequalities to the <u>attention</u> of local, state, and federal <u>officials</u> . $\overline{D}$
34.	Methods used in <u>preparing</u> articles for an encyclopedia $\frac{\text{differs}}{B}$ , $\frac{\text{depending on}}{C}$ the
	length of the article.  D
35.	Colonial efforts to manufacture glass at Jamestown—and later attempts near  A  B
	Philadelphia and Boston—failed despite the <u>abundant</u> of fuel and good raw <u>materials</u> .  D
36.	The orbit of a celestial body is usually in the shape of ellipse.  D
37.	Chicago is the third largest publishing center in the United States, exceeding only B

by New York City and San Francisco.

- 38. After first establishment subsistence farms along the Atlantic seaboard, European  $\frac{A}{B}$  settlers in North America developed a maritime and shipbuilding industry.
- 39. The legs of a roadrunner are enough strong that it can run  $\frac{D}{A}$  up to 24 kilometers per  $\frac{D}{A}$  hour to catch lizards and small rodents.
- 40. For the immune system of a newborn mammal to develop properly, the presence of  $\overline{A}$  the thymus gland is essentially.

## Exercise Three

1.	Drinking water excessive	(C) that function
	amounts of fluorides may leave a	(D) but functions
	stained or mottled effect on the	
	enamel of teeth.	5. Lenses,, are used to
	(A) containing	correct imperfections in eyesight.
	(B) in which containing	(A) are the forms of glasses and
	(C) contains	contact lenses
	(D) that contain	(B) in the form of glasses and contact lenses
2.	In the 1820's physical education	(C) glasses and contact lenses which
	became of the curriculum of	form
	Harvard and Yale Universities.	(D) glasses and contact lenses may b
	(A) to be part	formed
	(B) which was part	
	(C) was part	6. In eighteenth-century North America
	(D) part	printed engravings provided
		of rococo style.
3.	Pewter, for eating and	(A) the most manifestation
	drinking utensils in colonial America,	widespread
	is about ninety percent tin, with	(B) manifestation widespread the
	copper or bismuth added for hardness.	most
	(A) was widely used	(C) the widespread manifestation
	(B) widely used it	most
	(C) widely used	(D) the most widespread
	(D) which widely used	manifestation
4.	A moth possesses two pairs of wings	7. In the Arctic tundra, ice fog may
	as a single pair and are	form under clear skies in winter,
	covered with dustlike scales.	coastal fogs or low status
	(A) function	clouds are common in summer.
	(B) are functioning	(A) because of

	(D)		(0)
	(B) whereas		(C) to claim
	(C) despite		(D) would claim
	(D) that		
		12	one after another, parallel
8.	Abigail Adams was a prodigious letter		computers perform groups of
	writer, many editions of		operations at the same time.
	her letters have been published.		(A) Conventional computers, by
	(A) who		handling tasks
	(B) and		(B) Since tasks being handled by
	(C) in addition to		conventional computers
	(D) due to		(C) Whereas conventional computers
			handle tasks
9.	In geometry, an ellipse may be		(D) While tasks handled by
	defined as the locus of all points		conventional
	distances from two fixed		
	points is constant.	13	Only recently possible to
	(A) which as the sum of		separate the components of fragrant
	(B) of the sum which		substances and to determine their
	(C) the sum of whose		chemical composition.
	(D) whose sum that the		(A) it becomes
			(B) having become
10.	The Navajo Indians of the		(C) has it become
	southwestern United States		(D) which becomes
	for their sand painting, also called		
	drypainting.	14.	in cases where special ·
	(A) noted		oxidants are used, fires are the
	(B) are noted		result of a fuel rapidly combining
	(C) to be noted		with the oxygen in the air.
	(D) have noted		(A) There are
			(B) Even though
11.	In 1784, the leaders of what would		(C) How
	later become the state of Virginia		(D) Except
	gave up to the territory		•
	that later became five different	15.	to study element 104
	Midwestern states.		because only a few atoms of this
	(A) any claim		substance can be isolated at one
	(B) when the claim		time.