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## 考研英语10年真题

- ★ 词汇 分类注释
- ★ 难句 图文剖析
- ★ 答案 详细解析
- ★ 考点 分析点评

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- 随书附赠 ☆真题词汇注释册
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考研英语命题资深研究专家 张磊 编著





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### 1999 年考研英语真题

#### Part I Structure and Vocabulary

#### **Section A**

#### **Directions:**

Beneath each of the following sentences, there are four choices marked A,B,C and D.Choose the one that best completes the sentence. Mark your answer on ANSWER SHEET 1 by blackening the corre sponding letter in the brackets with a pencil. (5 points)

1.Anyone with half	an eye on the unemployme	ent figures knew t	hat the assertion about economic
recoveryj	ust around the corner was u	ntrue.	
A.would be	B.to be	C.was	D.being
2.Smoking is so harm accidents.	mful to personal health tha	t it kills	people each year than automobile
A.seven more times	B.seven times more	C.over seven time	s D.seven times
•	ne decline of conversation of ever changing world.	n the pace of moder	rn life and on the vague changes
A.taking	B.to take	C.take	D.taken
4.This is an exciting almost daily.	area of study, and one	which new	applications are being discovered
A.from	B.by	C.in	D.through
	seen from the comparison patient in the modification of	_	the principle involves the active
A.As	B.What	C.That	D.It
6.Although I had been notice.	en invited to the opening c	C.with	able to attendsuch short
A.to	B.in	C.with	D.on
	2	080	
	~	2	

7.California has mo	ore light than it know	vsto do	with but ev	erything else is expensive.
A.how	B.what	C.whic	ch	D.where
8.The solution wor	ks only for couples v	vho are self-emplo	yed, don' t h	ave small children and get along
to spend	d most of their time t	ogether.		
A.so well	B.too well	C.wel	ll as	D.well enough
9.Marlin is a young	g man of independer	t thinking who is i	not about	compliments to his politica
leaders.				
A.paying	B.having paid	C.to pay	D.to	have paid
10.These proposals	s sought to place gro	eater restrictions o	n the use an	nd copying of digital information
	_in traditional media			
	B.exists	C.existing	D.to exist	
		C		
Section B(11~	·20 略:新大纲	不再考查的部	部分)	
<b>Section C</b>				
<b>Directions:</b>				
	•			ed A, B, C and D.Choose the on
_		-		R SHEET 1 by blackening th
Corresponding lette	er in the brackets wit	h a pencil.(10 poin	its)	
21 An important r	property of a scienti	fic theory is its a	hility to	further research and furthe
thinking about a		ric theory is its a	omity to	ruriner research and rurine
•	B.renovate	C.arouse	D.a	advocate
22.Although archit	ecture has artistic qu	alities, it must also	satisfy a nu	mber of important practical
A.obligations	B.regulations	C.observati	ions D.	considerations
221:6:	C' 1	C 1 1 4	1	4 1 1 1 1 1 1 1
A.at the cost of	B.on the verge	-		the breadwinner s death of the sake of
A.at the cost of	B.on the verge	or C.as a rest	iit or D	TOT the sake of
24.In education the	ere should be a goo	damong t	he branches	of knowledge that contribute to
	g and wise judgment	_		,
A.distribution	B.balance	C.combina	ation	D.assignment
		•	W)	
25.The American	dream is most	during the peri	ods of produ	activity and wealth generated b
American capita				
A.plausible	B.patriotic	Carinitive	<b>;</b>	D.partial
		Carilnitive 2		
	•	2		
	hi.	•		
	•			

		ough, perhaps because	of the crowded conditions in certain
areas, it is more vis	sible there.		
A.rare	B.temporary	C.prevalent	D.segmental
-	n small towns often	seem more friendly th	nan those living inpopulated
areas. A.densely	B.intensely	C.abundantly	D.highly
		· ·	nsons asked the cleaning lady to send
	sking the senders to v	•	
		C.passing out	
29.Tom's mother trie market.	d hard tope	rsuade him tofrom his i	intention to invest his savings in stock
	B.give up	C.draw in	D.back down
	portion of our populately more reliant on ex		out advanced medical, will
	•	C.intervention	D.interaction
_	duced the great char e mid-1860s to the mi	_	at modernized theof higher
A.branch	B.category	C.domain	D.scope
32.Nobody yet knows the economy.	s how long and how s	eriously thei	n the financial system will drag down
•	B.shakiness	C.scantiness	D.stiffness
33.Crisis would be the	e right term to describ	be thein man	y animal species.
A.minimization	B.restriction	C.descent	D.decline
34.The city is an impo	ortant railroad	and industrial and co	onvention center.
A.conjunction	B.network	C.junction	D.link
1 n.conjunction	2.network	egunetion	D.IIIIK
35.Prof.White, my re improve my Englis		ently reminds me to_	myself of every chance to
A.assure	B.inform	C.avail	D.notify
36.Researchers discoving plan		eted with a virus give o	ff a gas thatdisease resistance
A.contracts	B.activates	C maintains	D.prescribes
A.contracts	B.activates	C.maintains	D.prescribes
	<b>~</b>	OLO),	
	i hu.	,	

37.Corporations and labor unions have well as upon the general public.		great benefits u	upon their employees and members as
A.conferred	1	C.flung	D.submitted
38.The movement of	of the moon convenien	tly provided the unit	of month, which wasfrom one
new moon to the	next.		
A.measured	B.reckoned	C.judged	D.assessed
39.The judge ruled at hand.	that the evidence was i	nadmissible on the gr	ounds that it wasto the issue
A.irrational	B.unreasonable	C.invalid	D.irrelevant
	•		ners to scale down the largest models
and to develop co	mpletely new lines of s	mall cars and trucks.	
A.persuaded	B.prompted	C.imposed	D.enlightened

#### Part II Cloze Test

#### **Directions:**

For each numbered blank in the following passage, there are four choices marked A, B, C and D. Choose the best one and mark your answer on ANSWER SHEET 1 by blackening the corresponding letter in the brackets with a pencil.(10 points)

Industrial safety does not just happen. Companies 41 low accident rates plan their safety programs, work hard to organize them, and continue working to keep them 42 and active. When the work is well done, a 43 of accident-free operations is established 44 time lost due to injuries is kept at a minimum.

Successful safety programs may 45 greatly in the emphasis placed on certain aspects of the program. Some place great emphasis on mechanical guarding. Others stress safe work practices by 46 rules or regulations. 47 others depend on an emotional appeal to the worker. But, there are certain basic ideas that must be used in every program if maximum results are to be obtained.

There can be no question about the value of a safety program. From a financial standpoint alone, safety 48 .The fewer the injury 49 , the better the workman s insurance rate. This may mean the difference between operating at50or at a loss.

B.in	C.on	D.with
B.vivid	C.mobile	D.diverse
B.climate	C.circumstance	D.requirement
B.how	C.what	D.unless
B.differ	Cshift	D.distinguish
VC	4	
74		
	B.vivid B.climate B.how	B.vivid C.mobile  B.climate C.circumstance  B.how C.what  B.differ C.shift

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46.A.constituting	B.aggravating	C.observing	D.justifying
47.A.Some	B.Many	C.Even	D.Still
48.A.comes off	B.turns up	C.pays off	D.holds up
49.A.claims	B.reports	C.declarations	D.proclamations
50.A.an advantage	B.a benefit	C.an interest	D.a profit

#### Part III Reading Comprehension

#### **Directions:**

Each of the passage below is followed by some questions. For each question there are four answers marked A , B , C and D . Read the passages carefully and choose the best answer to each of the questions. Then mark your answer on ANSWER SHEET 1 by blackening the corresponding letter in the brackets with a pencil. (40 points)

#### Passage 1

It's a rough world out there. Step outside and you could break a leg slipping on your doormat. Light up the stove and you could burn down the house. Luckily, if the doormat or stove failed to warn of coming disaster, a successful lawsuit might compensate you for your troubles. Or so the thinking has gone since the early 1980s, when juries began holding more companies liable for their customers' misfortunes.

Feeling threatened, companies responded by writing everlonger warning labels, trying to anticipate every possible accident. Today, stepladders carry labels several inches long that warn, among other things, that you might—surprise!—fall off. The label on a child's Batman cape cautions that the toy "does not enable user to fly".

While warnings are often appropriate and necessary—the dangers of drug interactions, for example—and many are required by state or federal regulations, it isn't clear that they actually protect the manufacturers and sellers from liability if a customer is injured. About 50 percent of the companies lose when injured customers take them to court.

Now the tide appears to be turning. As personal injury claims continue as before, some courts are beginning to side with defendants, especially in cases where a warning label probably wouldn't have changed anything. In May, Julie Nimmons, president of Schutt Sports in Illinois, successfully fought a lawsuit involving a football player who was paralyzed in a game while wearing a Schutt helmet. "We're really sorry he has become paralyzed, but helmets aren't designed to prevent those kinds of injuries," says Nimmons. The jury agreed that the nature of the game, not the helmet, was the reason for the athlete's injury. At the same time, the American Law Institute a group of judges, lawyers, and academics whose recommendations carry substantial weight—issued new guidelines for tort law stating that companies need not warn customers of obvious dangers or bombard them with a lengthy list of possible ones. "Important information can get buried in a sea of tuvinities," says a law professor at Cornell Law School who helped draft the new guidelines. If the moderate end of the legal community has its way, the information on products might actually be provided for the benefit of customers and not as protection

against legal liability.

51.What w	ere things like in 1980s when accidents happened?
[A] (	Customers might be relieved of their disasters through lawsuits.
[B] I	Injured customers could expect protection from the legal system.
[C] (	Companies would avoid being sued by providing new warnings.
[D] J	Juries tended to find fault with the compensations companies promised.
52.Manufa	cturers as mentioned in the passage tend to
[A] s	satisfy customers by writing long warnings on products
$[B]$ ${}^{t}$	become honest in describing the inadequacies of their products
[C] r	make the best use of labels to avoid legal liability
[D] f	feel obliged to view customers safety as their first concern
53.The case	e of Schutt helmet demonstrated that
[A] s	some injury claims were no longer supported by law
[B] 1	nelmets were not designed to prevent injuries
[C] I	product labels would eventually be discarded
[D] s	some sports games might lose popularity with athletes
54.The autl	hor s attitude towards the issue seems to be
[A] bi	iased [B] indifferent [C] puzzling [D] objective

#### Passage 2

In the first year or so of Web business, most of the action has revolved around efforts to tap the consumer market. More recently, as the Web proved to be more than a fashion, companies have started to buy and sell products and services with one another. Such business—to—business sales make sense because business people typically know what product they're looking for.

Nonetheless, many companies still hesitate to use the Web because of doubts about its reliability. "Businesses need to feel they can trust the pathway between them and the supplier, "says senior analyst Blane Erwin of Forrester Research. Some companies are limiting the risk by conducting online transactions only with established business partners who are given access to the company's private intranet.

Another major shift in the model for Internet commerce concerns the technology available for marketing. Until recently, Internet marketing activities have focused on strategies to "pull" customers into sites. In the past year, however, software companies have developed tools that allow companies to "push" information directly out to consumers, transmitting marketing messages directly to targeted customers. Most notably, the Pointcast Network uses a screen caver to deliver a continually updated stream of news and advertisements to subscribers' computer monitors. Subscribers can customize the information they want to receive and proceed directly or a company's Web site. Companies such as Virtual Vineyards are already starting to use similar technologies to push messages to customers about special sales,

product offerings, or other events. But push technology has earned the contempt of many Web users. Online culture thinks highly of the notion that the information flowing onto the screen comes there by specific request. Once commercial promotion begins to fill the screen uninvited, the distinction between the Web and television fades. That's a prospect that horrifies Net purists.

But it is hardly inevitable that companies on the Web will need to resort to push strategies to make money. The examples of Virtual Vineyards, Amazon.com, and other pioneers show that a Web site selling the right kind of products with the right mix of interactivity, hospitality, and security will attract online customers. And the cost of computing power continues to free fall, which is a good sign for any enterprise setting up shop in silicon. People looking back 5 or 10 years from now may well wonder why so few companies took the online plunge.

33. WE 16	in from the beginning of the passage that web business
[A]	has been striving to expand its market
[B]	intended to follow a fanciful fashion
[C]	tried but in vain to control the market
[D]	has been booming for one year or so
56.Speak	ing of the online technology available for marketing, the author implies that
[A]	the technology is popular with many Web users
[B]	businesses have faith in the reliability of online transactions
[C]	there is a radical change in strategy
[D]	it is accessible limitedly to established partners
57.In the	view of Net purists,
[A]	there should be no marketing messages in online culture
[B]	money making should be given priority to on the Web
[C]	the Web should be able to function as the television set
[D]	there should be no online commercial information without requests
58.We lea	arn from the last paragraph that
[A]	pushing information on the Web is essential to Internet commerce
[B]	interactivity, hospitality and security are important to online customers
[C]	leading companies began to take the online plunge decades ago
[D]	setting up shops in silicon is independent of the cost of computing power

#### Passage 3

An invisible border divides those arguing for computers in the classroom on the behalf of students' career prospects and those arguing for computers in the classroom for broader reasons of radical educational reform. Very few writers on the subject have explored this distinction — indeed, contradiction — which goes to the heart of what is wrong with the campaign to put computers in the classroom.

An education that aims at getting a student a certain kind of job is a technical education, justified for reasons radically different from why education is universally required by law. It is not simply to raise everyone's job prospects that all children are legally required to attend school into their teens. Rather,

we have a certain conception of the American citizen, a character who is incomplete if he cannot competently assess how his livelihood and happiness are affected by things outside of himself. But this was not always the case; before it was legally required for all children to attend school until a certain age, it was widely accepted that some were just not equipped by nature to pursue this kind of education. With optimism characteristic of all industrialized countries, we came to accept that everyone is fit to be educated.Computer education advocates forsake this optimistic notion for a pessimism that betrays their otherwise cheery outlook. Banking on the confusion between educational and vocational reasons for bringing computers into schools, computered advocates often emphasize the job prospects of graduates over their educational achievement.

There are some good arguments for a technical education given the right kind of student. Many European schools introduce the concept of professional training early on in order to make sure children are properly equipped for the professions they want to join. It is, however, presumptuous to insist that there will only be so many jobs for so many scientists, so many businessmen, so many accountants. Besides, this is unlikely to produce the needed number of every kind of professional in a country as large as ours and where the economy is spread over so many states and involves so many international corporations.

But, for a small group of students, professional training might be the way to go since well-devel-oped skills, all other factors being equal, can be the difference between having a job and not.Of course, the basics of using any computer these days are very simple. It does not take a lifelong acquaintance to pick up various software programs. If one wanted to become a computer engineer, that is, of course, an entirely different story. Basic computer skills take —at the very longest — a couple of months to learn. In any case, basic computer skills are only complementary to the host of real skills that are necessary to becoming any kind of professional. It should be observed, of course, that no school, vocational or not, is helped by a confusion over its purpose.

59.The au	nthor thinks the present rush to put computers in the classroom is
[A]	far-reaching
[B]	dubiously oriented
[C]	self-contradictory
[D]	radically reformatory
60.The be	elief that education is indispensable to all children
[A]	is indicative of a pessimism in disguise
[B]	came into being along with the arrival of computers
[C]	is deeply rooted in the minds of computered advocates
[D]	originated from the optimistic attitude of industrialized countries
61.It coul	d be inferred from the passage that in the author's country the European model of professional
training is	s
[A]	dependent upon the starting age of candidates
[B]	worth trying in various social sections

- [C] of little practical value
- [D] attractive to every kind of professional
- 62. According to the author, basic computer skills should be
  - [A] included as an auxiliary course in school
  - [B] highlighted in acquisition of professional qualifications
  - [C] mastered through a life long course
  - [D] equally emphasized by any school, vocational or otherwise

#### Passage 4

When a Scottish research team startled the world by revealing 3 months ago that it had cloned an adult sheep, President Clinton moved swiftly. Declaring that he was opposed to using this unusual animal husbandry technique to clone humans, he ordered that federal funds not be used for such an experiment — although no one had proposed to do so — and asked an independent panel of experts chaired by Princeton President Harold Shapiro to report back to the White House in 90 days with recommendations for a national policy on human cloning. That group — the National Bioethics Advisory Commission (NBAC)— has been working feverishly to put its wisdom on paper, and at a meeting on 17 May, members agreed on a near-final draft of their recommendations.

NBAC will ask that Clinton's 90-day ban on federal funds for human cloning be extended indefinitely, and possibly that it be made law. But NBAC members are planning to word the recommendation narrowly to avoid new restrictions on research that involves the cloning of human DNA or cells—routine in molecular biology. The panel has not yet reached agreement on a crucial question, however, whether to recommend legislation that would make it a crime for private funding to be used for human cloning.

In a draft preface to the recommendations, discussed at the 17 May meeting, Shapiro suggested that the panel had found a broad consensus that it would be "morally unacceptable to attempt to create a human child by adult nuclear cloning." Shapiro explained during the meeting that the moral doubt stems mainly from fears about the risk to the health of the child. The panel then informally accepted several general conclusions, although some details have not been settled.

NBAC plans to call for a continued ban on federal government funding for any attempt to clone body cell nuclei to create a child. Because current federal law already forbids the use of federal funds to create embryos (the earliest stage of human offspring before birth) for research or to knowingly endanger an embryo's life, NBAC will remain silent on embryo research.

NBAC members also indicated that they will appeal to privately funded researchers and clinics not to try to clone humans by body cell nuclear transfer. But they were divided on whether to go further by calling for a federal law that would impose a complete ban on human cloning. Shapiro and most members favored an appeal for such legislation, but in a phone interview, he said this issue was still "up in the air".

63. We can learn from the first paragraph that\_

[B] the White House responded strongly to the news of cloning [C] NBAC was authorized to control the misuse of cloning technique [D] the White House has got the panel s recommendations on cloning 64. The panel agreed on all of the following except that [A] the ban on federal funds for human cloning should be made a law [B] the cloning of human DNA is not to be put under more control [C] it is criminal to use private funding for human cloning [D] it would be against ethical values to clone a human being 65.NBAC will leave the issue of embryo research undiscussed because [A] embryo research is just a current development of cloning [B] the health of the child is not the main concern of embryo research [C] an embryo's life will not be endangered in embryo research [D] the issue is explicitly stated and settled in the law 66. It can be inferred from the last paragraph that [A] some NBAC members hesitate to ban human cloning completely [B] a law banning human cloning is to be passed in no time

[C] privately funded researchers will respond positively to NBAC's appeal

[D] the issue of human cloning will soon be settled

#### Passage 5

Science, in practice, depends far less on the experiments it prepares than on the preparedness of the minds of the men who watch the experiments. Sir Isaac Newton supposedly discovered gravity through the fall of an apple. Apples had been falling in many places for centuries and thousands of people had seen them fall. But Newton for years had been curious about the cause of the orbital motion of the moon and planets. What kept them in place? Why didn't they fall out of the sky? The fact that the apple fell down toward the earth and not up into the tree answerd the question he had been asking himself about those larger fruits of the heavens, the moon and the planets.

How many men would have considered the possibility of an apple falling up into the tree? Newton did because he was not trying to predict anything. He was just wondering. His mind was ready for the unpredictable. Unpredictability is part of the essential nature of research. If you don't have unpredictable things, you don't have research. Scientists tend to forget this when writing their cut and dried reports for the technical journals, but history is filled with examples of it.

In talking to some scientists, particularly younger ones, you might gather the impression that they find the "scientific method" a substitute for imaginative thought. I've attended research conferences where a scientist has been asked what he thinks about the advisability of continuing a certain experiment. The scientist has frowned, looked at the graphs, and said "the data are still inconclusive." "We know that, "the men from the budget office have said, "but what do you think? Is it worthwhile going MM KORY

on? What do you think we might expect?"The scientist has been shocked at having even been asked to speculate.

What this amounts to, of course, is that the scientist has become the victim of his own writings. He has put forward unquestioned claims so consistently that he not only believes them himself, but has convinced industrial and business management that they are true. If experiments are planned and carried out according to plan as faithfully as the reports in the science journals indicate, then it is perfectly logical for management to expect research to produce results measurable in dollars and cents. It is entirely reasonable for auditors to believe that scientists who know exactly where they are going and how they will get there should not be distracted by the necessity of keeping one eye on the cash register while the other eye is on the microscope. Nor, if regularity and conformity to a standard pattern are as desirable to the scientist as the writing of his papers would appear to reflect, is management to be blamed for discriminating against the "odd balls" among researchers in favor of more conventional thinkers who "work well with the team."

07.THE at	utilot wants to prove with the example of isaac Newton that
[A]	inquiring minds are more important than scientific experiments
[B]	science advances when fruitful researches are conducted
[C]	scientists seldom forget the essential nature of research
[D]	unpredictability weighs less than prediction in scientific research
68.The at	uthor asserts that scientists
[A]	shouldn t replace "scientific method" with imaginative thought
[B]	shouldn t neglect to speculate on unpredictable things
[C]	should write more concise reports for technical journals
[D]	should be confident about their research findings
69.It seen	ns that some young scientists
[A]	have a keen interest in prediction
[B]	often speculate on the future
[C]	think highly of creative thinking
[D]	stick to "scientific method"
70.The at	uthor implies that the results of scientific research
[A]	may not be as profitable as they are expected
[B]	can be measured in dollars and cents
[C]	rely on conformity to a standard pattern
[D]	are mostly underestimated by management
	200
	<b>11</b>
	with Hondbaoshill.

67 The author wents to prove with the example of Isaac Newton that

#### **Part IV English Chinese Translation**

#### **Directions:**

Read the following passage carefully and then translate the underlined segments into Chinese. Your translation must be written clearly on ANSWER SHEET 2.(15 points)

(71)While there are almost as many definitions of history as there are historians, modern practice most closely conforms to one that sees history as the attempt to recreate and explain the significant events of the past. Caught in the web of its own time and place, each generation of historians determines anew what is significant for it in the past. In this search the evidence found is always incomplete and scattered; it is also frequently partial or partisan. The irony of the historian's craft is that its practitioners always know that their efforts are but contributions to an unending process.

(72)Interest in historical methods has arisen less through external challenge to the validity of history as an intellectual discipline and more from internal quarrels among historians themselves. While history once revered its affinity to literature and philosophy, the emerging social sciences seemed to afford greater opportunities for asking new questions and providing rewarding approaches to an understanding of the past. Social science methodologies had to be adapted to a discipline governed by the primacy of historical sources rather than the imperatives of the contemporary world. (73)During this transfer, traditional historical methods were augmented by additional methodologies designed to interpret the new forms of evidence in the historical study.

Methodology is a term that remains inherently ambiguous in the historical profession. (74) There is no agreement whether methodology refers to the concepts peculiar to historical work in general or to the research techniques appropriate to the various branches of historical inquiry. Historians, especially those so blinded by their research interests that they have been accused of "tunnel method," frequently fall victim to the "technical fallacy." Also common in the natural sciences, the technical fallacy mistakenly identifies the discipline as a whole with certain parts of its technical implementation.

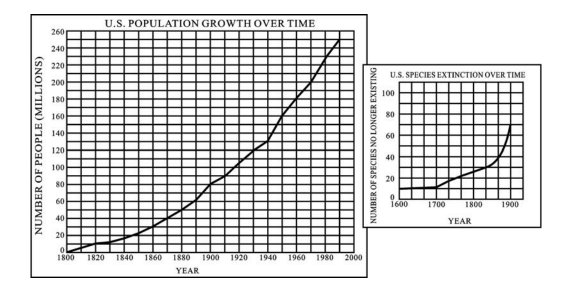
(75)It applies equally to traditional historians who view history as only the external and internal criticism of sources, and to social science historians who equate their activity with specific techniques.

#### Part V Writing (15 points)

#### **Directions:**

- A.Study the following graphs carefully and write an essay in at least 150 words.
- B. Your essay must be written neatly on ANSWER SHEET 2.
- C. Your essay should cover three points:
  - 1) effect of the country's growing human population on its wildlife
  - 2) possible reason for the effect
  - 3) your suggestion for wildlife protection

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