

高中英语

Golden Key to the Enchanted Door

完形填空2000题

第二版

金光辉 ②主编



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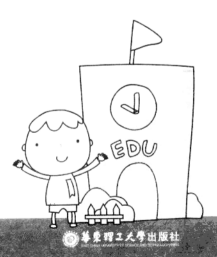
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前 言

为配合广大高中学生迎接高考,根据国家教育部颁布的《中学英语教学大纲》、《全日制高级中学英语教科书》以及近几年全国各地高考英语试卷,我们精心编写了本书。

完形填空这个考试项目几乎是全国各地高考英语试卷中的必考项目。这个考项是对学生英语学习整体水平的一个检测,它不仅涵盖了词汇测试,还隐含着语法测试,学生在做完形填空这个类型的题目时,需要运用自己的阅读理解、逻辑分析等综合能力。

全书由 100 篇精选短文组成,每篇短文设置了 20 道完形填空题目,共计 2000 题,难易程度达到大纲要求,书末附有参考答案。编者在挑选短文时,力求将时尚与传统、知识与趣味有机地结合起来,学生在阅读、理解这些短文的同时,无意中拓宽了自己的知识面,增长了见识,可谓一举两得。

由于编者水平有限,书中不足之处在所难免,敬请广大读者和同仁批评指正。

编者 2009年7月

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第一部分 完形填空 1000 题



The biggest safety threat facing airlines today may not be a
with a gun, but the man with the portable computer in
business class. In the last 15 years, pilots have 2 well over 100
incidents that could 3 by electromagnetic interference. The
source of this interference remains unconfirmed, but increasingly.
experts are pointing the 4_ at portable electronic 5_ such as
portable computers, radio and cassette players and mobile
telephones.
RTCA, an organization which advises the aviation industry.
has 6 that all airlines ban such devices from 7 during
"critical" stages of flight, particularly the take-off and the
landing. Some experts have gone 8. calling for a 9 ban
during all flights. 10, rules on using these devices are left up
to individual airlines. And although some airlines11
passengers from using such equipment during taking off and
landing, most are 12 to enforce a total ban, given that many
passengers want to work during flights.
The difficulty is 13 how electromagnetic fields might
affect an aircraft's 14 . Experts know that portable devices
emit radiation which15 those wavelengths which aircraft use
for navigation and 16 . But, 17 they have not been able to
18 these effects in a laboratory, they have19_ of knowing
whether the 20 might be dangerous or not.

1. A. enemy	B. birds	C. terrorist	D. fighters	
2. A. reported		C. heard	D. seen	
3. A. cause	D. Toulid	B. be caused	2.000	
C. being caus	ed	D. have been ca	aused	
	B. blame	C. reason	D. brief	
4. A. mistake	Di cianie		D. radios	
5. A. tools	B. devices	C. watches	D. Taulos	
6. A. recommen	ded	B. told		
C. announced	I	D. declared		
7. A. use	B. used	C. being used	D. have used	
8. A. far	B. further	C. near	D. nearer	
9. A. half	B. sudden	C. final	D. total	
10. A. Newly		B. Especially		
C. Currently		D. Particularly		
11. A. stop	B. exhibit	C. prohibit	D. suggest	
12. A. willing	B. pleased	C. active	D. reluctant	
13. A. predicting		B. suffering		
C. providing		D. finishing		
14. A. flights		B. computers		
C. pilot		D. aviation		
15. A. makes	B. causes	C. contains	D. affects	
16. A. flights		B. aviation		
C. communication		D. landing		
17. A. as long as B. because		C. after	D. ever since	
18. A. produce		B. reproduce		
C. use		D. reuse		
19. A. no way		B. no function		
C. every way		D. every function		
20. A. connections		B. computer		

D. performance

C. interference

The human brain $\underline{}$ 10 thousand million cells and each of
these may have a thousand $\underline{2}$. Such enormous numbers used to
3 us and cause us to dismiss the possibility of making a
machine with humanlike ability, but 4_ we have grown used to
moving forward at such a 5 we can be less sure. Quite soon,
in only 10 or 20 years perhaps, we will be able to 6_ a machine
as complex as the human brain. It may then take us a long time to
render it intelligent by7_ in the right software.
I think it certain that in 8, not centuries, machines of
silicon will arise first to 9 and then exceed their human
ancestors. Once they10 _ us they will be capable of their own
design. In a real sense they will be able to reproduce
Silicon will have ended carbon's long control. And we will12
be able to claim ourselves to be the finest intelligence in the
13 universe.
As the intelligence of robots increases to 14 that of
humans and as their cost 15 through economies of scale we
may use them to expand our frontiers, first on earth through their
16 to withstand environments harmful to ourselves. Thus,
deserts may bloom and the ocean beds $\underline{}$. Further ahead, by
a combination of the great $\underline{\hspace{0.1cm}}$ 18 this new age will bring and the
19 it will provide, the construction of a vast, man-created
world in space, home to thousands or millions of people, will be
20 our power.

1. A. holds	B. grasps	C. melts	D. contains
2. A. works	B. relations	C. connections	D. ways
3. A. persuade		B. discourage	
C. encourage		D. suggest	
4. A. now that		B. ever since	
C. soon after		D. long before	
5. A. car	B. run	C. pace	D. walk
6. A. set	B. find	C. assemble	D. buy
7. A. saving	B. loading	C. copying	D. deleting
8. A. decades	B. centuries	C. days	D. months
9. A. watch	B. fight	C. omit	D. rival
10. A. store	B. design	C. match	D. exceed
11. A. themselves		B. ourselves	
C. our brains		D. our bodies	
12. A. no longer		B. no need	
C. as long as		D. as soon as	
13. A. present	B. past	C. known	D. unknown
14. A. beat	B. fit	C. match	D. repair
15. A. rises	B. declines	C. devotes	D. erects
16. A. mind	B. brain	C. activity	D. ability
17. A. mine		B. be mined	
C. being mined		D. have been mined	
18. A. wealth	B. rich	C. desire	D. value
19. A. skill	B. science	C. traffic	D. technology
20. A. beyond	B. within	C. out	D. off

When coffee was first introduced in France during the second

part of the 17th century, there were a great many of about				
it. Many "learned doctors" announced that coffee was a strong				
and should be forbidden. Others insisted it was not 3 to				
drink coffee, and "coffee houses" 4 everywhere.				
Coffee can actually act as a poison when it is given in large				
doses to 5 in laboratory tests. It can also produce 6				
effects in small children. 7 for adults who drink it in				
moderation, it is clearly not a poison.				
The coffee bean 8 one percent of a substance 9				
caffeine, which is always combined with acids. Most people				
believe 10 is the caffeine that produces all the 11 that				
coffee has on the body, but the other substances 12 the coffee				
bean are involved too.				
Here are some of the things that happen 13 someone				
drinks coffee. The smell of the coffee itself produces stimulating				
effects in various parts of the $\underline{14}$. Coffee increases the pulse				
rate, which means it 15 the heart. Coffee makes the gastric				
glands secrete (分泌) more16 For nealthy people, this is				

Coffee actually produces <u>19</u> effects on the body at different times of the day! Afternoon coffee acts on the muscles and helps us feel less tired. And coffee taken in the evening seems to stimulate the <u>20</u> and the imagination.

desirable, especially after a 17 meal. But for others it may

18 "heartburn"(胃灼热,烧心).

1. A. arguments		B. agreements	
C. disadvanta	ges	D. advantages	
2. A. food	B. drink	C. taste	D. poison
3. A. good	B. bad	C. wise	D. foolish
4. A. spread out		B. sprang up	
C. brought ab	out	D. burst out	
5. A. people	B. beasts	C. animals	D. birds
6. A. poisonous	B. strong	C. clear	D. small
7. A. Besides	B. Also	C. Therefore	D. But
8. A. holds	B. keeps	C. contains	D. includes
9. A. acted as		B. known as	
C. attended to)	D. served as	
10.A. such	B. that	C. this	D. it
11. A. power	B. results	C. effects	D. efforts
12. A. with	B. by	C. in	D. on
13. A. when	B. before	C. after	D. unless
14. A. heart	B. body	C. chest	D. head
15. A. guards	B. protects	C. stimulates	D. helps
16. A. actively	B. seriously	C. badly	D. necessarily
17. A. heavy	B. rich	C. big	D. light
18. A. affect	B. find	C. produce	D. make
19. A. important	B. valuable	C. useful	D. different
20. A. spirit	B. mind	C. heart	D. brain

Children who do not get enough sleep are more likely to be 1 than those who get more. 2 a study published yesterday that tracked more than 2,000 US kids for five years. Researchers at Northwestern University in Evanston. Illinois. used 3 diaries kept by families to examine children's sleep 4 and its relationship with weight.

"Children who get less sleep 5 to weigh more five years later." the leading researcher Emily Snell said in an interview.

Snell and colleagues Emma Adam and Greg Duncan determined that <u>6</u> hour of sleep <u>7</u> the likelihood of being overweight from 36 percent to 30 percent in children aged 3 to 8, and from 34 to 30 percent in those aged 8 to 13.

The study, published in the journal Child Development, involved 2,281 children 8 a nationally representative. They were aged 3 to 12 at the start of the study in 1997. Follow-up 9 was collected five years later.

The diaries $\underline{10}$ the number of hours the kids slept, what time they went to bed and what time they $\underline{11}$. Their height and weight were $\underline{12}$ recorded.

The researchers 13 that children who got 14 sleep were more 15 to be overweight and have higher body mass index measures 16 those who got more sleep, even when factors such as race, ethnicity and parents' income and educational level were 17.

The study 18 that sleep experts 19 that children aged 5 to 12 sleep for 10—11 hours a night and adolescents sleep for 8—9 hours. But the 20 said children in the study at age 7 on average got less than 10 hours of sleep on weekdays and at age 14 got 8.5 hours of sleep on weekdays.

1. A. starving		B. overweight		
C. jumping		D. opponent		
2. A. such as		B. according to	•	
C. following	ру	D. above all		
3. A. detailed	B. every	C. summary	D. outline	
4. A. active	B. action	C. behave	D. behavior	
5. A. want	B. prefer	C. tend	D. intend	
6. A. an	B. less	C. a more	D. an extra	
7. A. provided	B. gave	C. cut	D. produced	
8. A. taking part in		B. following up		
C. leaving bel	nind	D. coming back		
9. A. data	B. money	C. base	D. story	
10. A. found	B. recorded	C. sent	D. gave	
11. A. went to bed		B. arose up		
C. woke up		D. lay in bed		
12. A. certainly	B. of course	C. too	D. also	
13. A. wanted	B. found	C. held	D. spoke	
14. A. more	B. most	C. less	D. lest	
15. A. or less		B. impossible		
C. likely		D. interested		
16. A. up	B. less	C. then	D. than	
17. A. considered		B. included		
C. intended		D. confined		
18. A. researched		B. noted		
C. learned		D. told		
19. A. find	B. release	C. prefer	D. recommend	
20. A. parents	B. teachers	C. researchers	D. study	

Disposing (处理) of waste has been a problem 1 humans started producing it. As more and more people choose to close together in cities, the waste disposal problem increasingly difficult. During the eighteenth century, it was 4 for several neighboring towns to get together to 5 a faraway spot as a dumpsite(垃圾处理厂). Residents or trash haulers(垃圾 拖运者) would 6 household rubbish, rotted wood, and old possessions to the site. Periodically some of the trash was burned and the rest was buried. The unpleasant sights and smells 7 no problem because nobody lived close 8 . Factories, mills, and other industrial sites also had waste to be 9. Those located on rivers often just 10 the unwanted remains into the water. Others built huge burners with chimneys to 11 the problem. Several facts make these choices 12 to modern society. 13. The first problem is space. Dumps, are now called landfills, are most needed in heavily populated 14. Such areas rarely have empty land 15 for this purpose. Property is either too expensive 16 too close to residential neighborhoods. Long distance trash hauling 17 a common practice, but once farm areas are refusing to 18 rubbish from elsewhere, cheap land within trucking distance of major city areas is almost nonexistent. Awareness(意识) of pollution dangers has 19 more strict rules of waste disposal. Pollution of rivers, ground water, land and air is a price people can no longer pay to 20 waste. The amount

of waste, however, continues to grow.

1. A. for	B. as	C. because	D. since
2. A. live	B. leave	C. make	D. go
3. A. takes	B. becomes	C. has	D. intends
4. A. usual	B. difficult	C. great	D. funny
5. A. ask	B. look	C. select	D. dig
6. A. produce	B. happened	C. gave	D. forced
7. A. caused	B. result	C. comes	D. restrains
8. A. in	B. by	C. of	D. with
9. A. disposed from		B. disposed with	
C. disposed by		D. disposed of	
10. A. dumped	B. took	C. carried	D. bought
11. A. break up	B. deal with	C. call off	D. make for
12. A. possible		B. understandable	
C. important		D. unacceptable	
13. A. which	B. that	C. where	D. why
14. A. spaces	B. areas	C. occasions	D. houses
15. A. honorable B. silly		C. impossible	D. suitable
16. A. nor	B. no	C. or	D. as
17. A. has been		B. have been	
C. had been		D. have had been	
18. A. choose	B. accept	C. wait	D. do
19. A. broken out		B. held up	
C. left out		D. resulted in	
20. A. make up for		B. put up with	
C. get rid of		D. take off	
_			

ر 11