2016 年全国硕士研究生入学统一考试

英语 (二) 真题

Section I Use of English

Directions: Read the following text. Choose the best word(s) for each numbered blank and mark A, B, C or D on ANSWER SHEET 1. (10 points)

	ater risks. And new	•	ctive, more creative, and sts that happiness might
Companies loc	ated in places with h	appier people in	vest more, according to a
recent research paper	r. <u>2</u> , firms in ha	ppy places spend	more on R&D (research the kind of longer-term
thinking 3 for ma	king investments for t	he future.	
The researchers	wanted to know if the	ne 4 and incli	nation for risk-taking that
come with happiness	would 5 the way	companies invest	ed. So they compared U.S.
cities' average happi	iness <u>6</u> by Gallu	p polling with t	he investment activity of
publicly traded firms	in those areas.		
	firms' investment and	R&D intensity	were correlated with the
happiness of the area	in which they were_	8But is it rea	lly happiness that's linked
to investment, or co	uld something else a	bout happier citie	es 9 why firms there
spend more on R&D	? To find out, the res	earchers controll	ed for various 10 that
might make firms n	nore likely to invest	- like size, indu	stry, and sales - and for
indicators that a plac	e was 11 to live i	n, like growth in	wages or population. The
link between happin	ess and investment g	enerally 12	even after accounting for
these things.			
The correlation	between happiness a	and investment w	vas particularly strong for
younger firms, which	the authors 13	to "less codified	decision making process"
and the possible pres	ence of "younger and	l less <u>14</u> man	agers who are more likely
to be influenced by s	entiment." The relation	onship was 15	_stronger in places where
happiness was spread	d more 16. Firms	seem to invest m	nore in places where most
people are relatively	happy, rather than in p	olaces with happing	ness inequality.
17 this doe	sn't prove that happin	ess causes firms	to invest more or to take a
longer-term view, the	authors believe it at	least 18 at the	at possibility. It's not hard
to imagine that local	culture and sentimer	nt would help <u>l</u>	9 how executives think
about the future. "I	t surely seems plau	sible that happy	people would be more
forward-thinking and	d creative and 20	_R&D more that	n the average," said one
researcher.			
1.[A] why	[B]where	[C] how	[D] when
2.[A] In return	[B] In particular	[C] In contrast	[D] In conclusion
3. [A] sufficient	[B] famous	[C] perfect	[D] necessary
4. [A] individualism	[B] modernism	[C] optimism	[D] realism
5. [A] echo	[B] miss	[C] spoil	[D] change

6. [A] imagined	[B] measured	[C] invented	[D] assumed
7.[A] Sure	[B] Odd	[C] Unfortunate	[D] Often
8. [A] advertised	[B] divided	[C] overtaxed	[D] headquartered
9. [A] explain	[B] overstate	[C] summarize	[D] emphasize
10. [A] stages	[B] factors	[C] levels	[D] methods
11. [A] desirable	[B] sociable	[C] reputable	[D] reliable
12. [A] resumed	[B] held	[C]emerged	[D] broke
13. [A] attribute	[B] assign	[C] transfer	[D]compare
14. [A] serious	[B] civilized	[C] ambitious	[D]experienced
15. [A] thus	[B] instead	[C] also	[D] never
16. [A] rapidly	[B] regularly	[C] directly	[D] equally
17. [A] After	[B] Until	[C] While	[D] Since
18. [A] arrives	[B] jumps	[C] hints	[D] strikes
19. [A] shape	[B] rediscover	[C] simplify	[D] share
20. [A] pray for	[B] lean towards	[C] give away	[D] send out

Section II Reading Comprehension

Part A

Directions: Read the following four texts. Answer the questions below each text by choosing A, B, C or D. Mark your answers on ANSWER SHEET 1. (40 points)

Text 1

It is true that high-school coding classes aren't essential for learning computer science in college. Students without experience can catch up after a few introductory courses, said Tom Cortina, the assistant dean at Carnegie Mellon's School of Computer Science.

However, Cortina said, early exposure is beneficial. When younger kids learn computer science, they learn that it's not just a confusing, endless string of letters and numbers - but a tool to build apps, or create artwork, or test hypotheses. It's not as hard for them to transform their thought processes as it is for older students. Breaking down problems into bite-sized chunks and using code to solve them becomes normal. Giving more children this training could increase the number of people interested in the field and help fill the jobs gap, Cortina said.

Students also benefit from learning something about coding before they get to college, where introductory computer-science classes are packed to the brim, which can drive the less-experienced or –determined students away.

The Flatiron School, where people pay to learn programming, started as one of the many coding boot camps that's become popular for adults looking for a career change. (The high-scholars get the same curriculum, but "we try to gear lessons toward things they're interested in," said Victoria Friedman, an instructor.) For instance, one of the apps the students are developing suggests movies based on your mood.

The students in the Flatiron School class probably won't drop out of high school and build the next Facebook. Programming languages have a quick turnover, so the "Ruby on Rails" language they learned may not even be relevant by the time they

enter the job market. But the skills they learn – how to think logically through a problem and organize the results – apply to any coding language, said Deborah Seehorn, an education consultant for the state of North Carolina.

Indeed, the Flatiron students might not go in IT at all. But creating a future army of coders is not the sole purpose of the classes. These kids are going to be surrounded by computers – in their pockets, in their offices, in their homes – for the rest of their lives. The younger they learn how computers think, how to coax the machine into producing what they want – the earlier they learn that they have the power to do that – the better.

21. Cortina holds that early exposure to computer science makes it easier to
[A] complete future job training
[B] remodel the way of thinking
[C] formulate logical hypotheses
[D] perfect artwork production
22. In delivering lessons for high-schoolers, Flatiron has considered their
[A] experience
[B] interest
[C] career prospects
[D] academic backgrounds
23. Deborah Seehorn believes that skills learned at Flatiron will
[A] help students learn other computer languages
[B] have to be upgraded when new technologies come
[C] need improving when students to make big quick money
[D] enable students to make big quick money
24. According to the last paragraph, Flatiron students are expected to
[A] bring forth innovative computer technologies
[B] stay longer in the information technology industry
[C] become better prepared for the digitalized world
[D] compete with a future army of programmers
25. The word "coax" (Line 4, Para. 6) is closest in meaning to
[A] persuade
[B] frighten
[C] misguide
[D] challenge

Text 2

Biologists estimate that as many as 2 million lesser prairie chickens – a kind of bird living on stretching grassland – once lent red to the often grey landscape of the Midwestern Unite States. But just some 22000 bird remain today , occupying about 16% of species' historic range .

The crash was a major reason the U.S. Fish and Wildlife Service (USFWS), decide to formally list the bird as threatened . "The lesser prairie chicken is in a desperate situation," said USFWS Director Daniel Ashe. Some environmentalists, however, were disappointed. They had pushed the agency to designate the bird as

"endangered", a status that gives federal officials greater regulatory power to crack down(强制取缔) on threats. But Ashe and others argued that the "threatened" tag gave the federal government flexibility to try out new , potentially less confrontational conservation approaches. In particular , they called for forging closer collaborations with western states governments, which are often uneasy with federal action , and with the private Landowners who control an estimated 95% of the prairie chicken 's habitat.

Under the plan, for example, the agency said it would not prosecute landowners or business that unintentionally kill harm, or disturb the bird, as long as they had signed a range-wide management plan to resort prairie chicken habitat. Negotiated by USFWS and the states, the plan requires individuals and business that damage habitat as part of their operation to play into a fund will also be used to compensate landowners who set aside habitat. USFWS also set an internal goal of restoring prairie chicken population to an annual average of 67000 birds over the next 10 years. And it gives the Western Association of Fish and Wildlife Agencies (WAFWA), A coalition of state agencies, the job of monitoring progress. Overall, the idea is to let "state remain in the driver's sear for managing the species," Ashe said.

Not everyone buys the win-win rhetoric . Some Congress are trying to block the plan, and at least a dozen industry groups, four states, and three environmental groups are challenging it in federal court . Not surprisingly, industry groups and states generally argue it goes too far, environmentalist say it doesn't go far enough. "The federal government is giving responsibility for managing the bird to the same industries that are pushing it to extinction ." says biologist Jay Lininger.

26. The major reason for listing the lesser prairie chicken as threatened is

[A]its drastically decreased population

[B]the underestimate of the grassland acreage

[C]a desperate appeal from some biologists

[D]the insistence of private landowners

27. The "threatened" tag disappointed some environmentalists in that it

[A]was a give-in to governmental pressure

[B]would involve fewer agencies in action

[C]granted less federal regulatory power

[D]went against conservation policies

28.It can be learned from Paragraph 3 that unintentional harm-doers will not be prosecuted if they

[A]agree to pay a sum for compensation

[B]volunteer to set up an equally big habitat

[C]offer to support the WAFWA monitoring job

[D]promise to raise funds for USFWS operations

29. According to Ashe, the leading role in managing the species

[A]the federal government

[B]the wildlife agencies

[C]the landowners

[D]the states

30.Jay Lininger would most likely support [A]industry groups
[B]the win-win rhetoric
[C]environmental groups
[D]the plan under challenge

Text 3

That everyone's too busy these days is a cliché. But one specific complaint is made especially mournfully: There's never any time to read.

What makes the problem thornier is that the usual time-management techniques don't seem sufficient. The web's full of articles offering tips on making time to read: "Give up TV" or "Carry a book with you at all times." But in my experience, using such methods to free up the odd 30 minutes doesn't work. Sit down to read and the flywheel of work-related thoughts keeps spinning-or else you're so exhausted that a challenging book's the last thing you need. The modern mind, Tim Parks, a novelist and critic, writes, "is overwhelmingly inclined toward communication...It is not simply that one is interrupted; it is that one is actually inclined to interruption." Deep reading requires not just time, but a special kind of time which can't be obtained merely by becoming more efficient.

In fact, "becoming more efficient" is part of the problem. Thinking of time as a resource to be maximized means you approach it instrumentally, judging any given moment as well spent only in so far as it advances progress toward some goal. Immersive reading, by contrast, depends on being willing to risk inefficiency, goallessness, even time-wasting. Try to slot it as a to-do list item and you'll manage only goal-focused reading-useful, sometimes, but not the most fulfilling kind. "The future comes at us like empty bottles along an unstoppable and nearly infinite conveyor belt," writes Gary Eberle in his book Sacred Time, and "we feel a pressure to fill these different-sized bottles (days, hours, minutes) as they pass, for if they get by without being filled, we will have wasted them." No mind-set could be worse for losing yourself in a book.

So what does work? Perhaps surprisingly, scheduling regular times for reading. You'd think this might fuel the efficiency mind-set, but in fact, Eberle notes, such ritualistic behaviour helps us "step outside time's flow" into "soul time." You could limit distractions by reading only physical books, or on single-purpose e-readers. "Carry a book with you at all times" can actually work, too-providing you dip in often enough, so that reading becomes the default state from which you temporarily surface to take care of business, before dropping back down. On a really good day, it no longer feels as if you're "making time to read," but just reading, and making time for everything else.

- 31. The usual time-management techniques don't work because.
- [A] what they can offer does not ease the modern mind
- [B] what challenging books demand is repetitive reading
- [C] what people often forget is carrying a book with them
- [D] what deep reading requires cannot be guaranteed

- 32. The "empty bottles" metaphor illustrates that people feel a pressure to .
- [A] update their to-do lists
- [B] make passing time fulfilling
- [C] carry their plans through
- [D] pursue carefree reading
- 33. Eberle would agree that scheduling regular times for reading helps.
- [A] encourage the efficiency mind-set
- [B] develop online reading habits
- [C] promote ritualistic reading
- [D] achieve immersive reading
- 34. "Carry a book with you at all times" can work if.
- [A] reading becomes your primary business of the day
- [B] all the daily business has been promptly dealt with
- [C] you are able to drop back to business after reading
- [D] time can be evenly split for reading and business
- 35. The best title for this text could be.
- [A] How to Enjoy Easy Reading
- [B] How to Find Time to Read
- [C] How to Set Reading Goals
- [D] How to Read Extensively

Text 4

Against a backdrop of drastic changes in economy and population structure, younger Americans are drawing a new 21st-century road map to success, a latest poll has found.

Across generational lines, Americans continue to prize many of the same traditional milestones of a successful life, including getting married, having children, owning a home, and retiring in their sixties. But while young and old mostly agree on what constitutes the finish line of a fulfilling life, they offer strikingly different paths for reaching it.

Young people who are still getting started in life were more likely than older adults to prioritize personal fulfillment in their work, to believe they will advance their careers most by regularly changing jobs, to favor communities with more public services and a faster pace of life, to agree that couples should be financially secure before getting married or having children, and to maintain that children are best served by two parents working outside the home, the survey found.

From career to community and family, these contrasts suggest that in the aftermath of the searing Great Recession, those just starting out in life are defining priorities and expectations that will increasingly spread through virtually all aspects of American life, from consumer preferences to housing patterns to politics.

Young and old converge on one key point: Overwhelming majorities of both groups said they believe it is harder for young people today to get started in life than it was for earlier generations. While younger people are somewhat more optimistic than their elders about the prospects for those starting out today, big majorities in both

groups believe those "just getting started in life" face a tougher a good-paying job, starting a family, managing debt, and finding affordable housing.

Pete Schneider considers the climb tougher today. Schneider, a 27-year-old auto technician from the Chicago suburbs says he struggled to find a job after graduating from college. Even now that he is working steadily, he said." I can't afford to pay a monthly mortgage payments on my own, so I have to rent rooms out to people to mark that happen." Looking back, he is struck that his parents could provide a comfortable life for their children even though neither had completed college when he was young. I still grew up in an upper middle-class home with parents who didn't have college degrees, "Schneidersaid." I don't think people are capable of that anymore."

- 36. One cross-generation mark of a successful life is.
- [A] trying out different lifestyles
- [B] having a family with children
- [C] working beyond retirement age
- [D] setting up a profitable business
- 37. It can be learned from Paragraph 3 that young people tend to.
- [A] favor a slower life pace
- [B] hold an occupation longer
- [C] attach importance to pre-marital finance
- [D] give priority to childcare outside the home
- 38. The priorities and expectations defined by the young will.
- [A] become increasingly clear
- [B] focus on materialistic issues
- [C] depend largely on political preferences
- [D] reach almost all aspects of American life
- 39. Both young and old agree that.
- [A] good-paying jobs are less available
- [B] the old made more life achievements
- [C] housing loans today are easy to obtain
- [D] getting established is harder for the young
- 40. Which of the following is true about Schneider?
- [A] He found a dream job after graduating from college
- [B] His parents believe working steadily is a must for success
- [C] His parents' good life has little to do with a college degree
- [D] He thinks his job as a technician quite challenging

Part B

Directions:

Read the following text and answer the questions by choosing the most suitable subheading from the list A-G for each of the numbered paragraphs(41-45). There are two extra subheadings which you do not need to use. Mark your answers on the ANSWER SHEET.

[A]Be silly

[B]Have fun

[C]Express your emotions

[D]Don't over think it

[E]Be easily pleased

[F]Notice things

[G]Ask for help

As adults, it seems that we are constantly pursuing happiness, often with mixed results. Yet children appear to have it down to an art-and for the most part they don't need self-help books or therapy. Instead, they look after their wellbeing instinctively, and usually more effectively than we do as grownups. Perhaps it's time to learn a few lessons from them.

41.			
41.			

What does a child do when he's sad? He cries. When he's angry? He shouts. Scared? Probably a bit of both. As we grow up, we learn to control our emotions so they are manageable and don't dictate our behaviors, which is in many ways a good thing. But too often we take this process too far and end up suppressing emotions, especially negative ones. that's about as effective as brushing dirt under a carpet and can even make us ill. What we need to do is find a way to acknowledge and express what we feel appropriately, and then-again. like children-move.

42.		
Τ⊿.		

A couple of Christmases ago, my youngest stepdaughter, who was nine years old at the time, got a Superman T-shirt for Christmas. It cost less than a fiver but she was overjoyed, and couldn't stop talking about it. Too often we believe that a new job, bigger house or better car will be the magic silver bullet that will allow us to finally be content, but the reality is these things have very little lasting impact on our happiness levels. instead, being grateful for small things every day is a much better way to improve wellbeing.

43.		_

Have you ever noticed how much children laugh? If we adults could indulge in a bit of silliness and giggling, we would reduce the stress hormones in our bodies increase good hormones like endorphins, improve blood flow to our hearts and even have a greater chance of fighting off infection. All of which, of course, have a positive effect on happiness levels.

44.	44.		
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The problem with being a grown up is that there's an awful lot of serious stuff to deal with-work, mortgage payments, figuring out what to cook for dinner. But as adults we also have the luxury of being able to control our own diaries and it's important that we schedule in time to enjoy the things we love. Those things might be social, sporting, creative or completely random(dancing around the living room, anyone?)--it doesn't matter, so long as they're enjoyable, and not likely to have negative side effects, such as drinking too much alcohol or going on a wild spending spree if you're on a tight budget.

4.5			
45.			

Having said all of the above, it's important to add that we shouldn't try too hard to be happy. Scientists tell us this can backfire and actually have a negative impact on our wellbeing. As the Chinese philosopher Chuang Tzu is reported to have said: "Happiness is the absence of striving for happiness." And in that, once more, we need to look to the example of our children, to whom happiness is not a goal but a natural byproduct of the way they live.

46. Directions:

Translate the following text into Chinese. Your translation should be written on the ANSWER SHEET. (15 points)

The supermarket is designed to lure customers into spending as much time as possible within its doors. The reason for this is simple: The longer you stay in the store, the more stuff you'll see, and the more stuff you see, the more you'll buy. And supermarkets contain a lot of stuff. The average supermarket, according to the Food Marketing Institute, carries some 44,000 different items, and many carry tens of thousands more. The sheer volume of available choice is enough to send shoppers into a state of information overload. According to brain-scan experiments, the demands of so much decision-making quickly become too much for us. After about 40 minutes of shopping, most people stop struggling to be rationally selective, and instead began shopping emotionally—which is the point at which we accumulate the 50 percent of stuff in our cart that we never intended buying.

47. Directions:

Suppose you won a translation contest and your friend, Jack, wrote an email to congratulate you and ask for advice on translation. Write him a reply to

- 1) think him, and
- 2) give your advice.

You should write about 100 words on ANSWER SHEET.

Do not sign your own name. Use "Li Ming" instead.

Do not write the address. (10 points)

48. Directions:

Write an essay on the following chart. In your writing, you should

Interpret the chart, and

Give your comments

You should write about 150 words on the ANSWER SHEER. (15 ponits)



