江西省 2021 年中考英语真题

		姓名:	班级:		_考号:		
题号	_	=	Ξ	四	五	六	总分
评分							
	空,请阅读 [*] 小题 1 分,8		从题中所给	的A、B、	C、D 四个选	项中选出可以	真入空白处的最
		d!I think you sl	nould send for	aabou	it that.		
A. pilot		B. doctor		C. singe	r	D. postman	
2. —What's	the terrible noi	se?					
—It's John	n.He the v	iolin.					
A. practi	ced			B. is pra	cticing		
C. was p	racticing			D. has p	racticed		
3. Sue work	s, so she	never seems to	make mistak	es.			
A. late		B. alone		C. happi	ly	D. carefully	
4. These bea	utiful animals	are endangered	l.We must	_ them.			
A. save		B. show		C. stop		D. catch	
5. There are	no buses to the	e beachy	ou have a car,	it's difficu	alt to get there.		
A. Since		B. After		C. Unles	SS	D. Because	
6. —How do	we turn on th	e oven?					
—Iy	ou, weren't yo	ou listening?					
A. tell		B. am telli	ng	C. will t	ell	D. have told	
7. —Are you	a going to the a	airport by bus?					
—I'd rathe	er take a taxi.It	s					
A. quick	er	B. cheaper		C. the qu	uickest	D. the cheape	est
8. The man	did a great job	in fighting CO	VID - 19.He _	on TV	and became ver	ry known.	
A. interv	iewed			B. has in	nterviewed		
C. was in	nterviewed			D. will b	be interviewed		
一、宗形埴	空(26分)						

请先阅读下面短文, 掌握其大意, 然后从各小题所给的 $A \times B \times C \times D$ 四个选项中选出可以填入相应空白处 的最佳选项。



They weigh almost no	thing. Yet they are 9.	than steel.In fact, some sp	piders' webs are among the world's		
strongest materials,	they can be pulled	longer than elastic(橡皮筋	They can also be any		
11. Spider webs are	amazing.				
A spider has hundreds	of small openings in its bod	y.Silk comes out of these ope	enings as a liquid(液体),and,		
as it reaches the air, it becomes	omes tread - like.These	12. threads (线) con	me together to form a single thread.		
The spider can make r	nany different kinds of threa	d.The tread can be thick or the	hin, wet or dry, or sticky.Each		
kind has a different13		n egg box.Others 14.	hiding places. The most common		
purpose of a spider web, 1	nowever, is to catch food.				
There are many 15	the spider uses its we	b to catch food.For example	some spiders produce a single		
thread.An inset then sits on	n it 16. realizing wh	at it is doing, and becomes	.Slowly, the spider		
moves towards the insect	18. , it covers its for	ood in silk.			
Some spiders use a dif	fferent kind of 19.,	They make webs that cheat	insects.An insect sees the web and		
thinks it's a flower.It then_	20. the web.The spid	er can feel even the smallest	t movement of the web, and rushes		
at the inset it can get away.					
Spider webs are so	22. that engineers ha	ve been studying them for y	ears. They want to learn why they		
are so strong and elastic.Ho	owever, for the moment, sp	piders are keeping their 2	3		
great progress in science and technology, humans till haven't been able to copy natural webs.					
9. A. stronger	B. brighter	C. heavier	D. thicker		
10. A. so	B. but	C. if	D. or		
11. A. shape	B. price	C. weight	D. temperature		
12. A. wide	B. broken	C. tiny	D. weak		
13. A. direction	B. purpose	C. size	D. name		
14. A. provide	B. choose	C. find	D. change		
15. A. problems	B. reasons	C. steps	D. ways		
16. A. by	B. for	C. without	D. in		
17. A. lost	B. stuck	C. excited	D. burnt		
18. A. Sadly	B. Clearly	C. Suddenly	D. Loudly		
19. A. help	B. material	C. power	D. trick		
20. A. lands on	B. moves towards	C. flies over	D. looks into		
21. A. when	B. before	C. until	D. unless		
22. A. soft	B. expensive	C. important	D. amazing		
23. A. habits	B. plans	C. secrets	D. records		

请先阅读下面短文, 掌握其大意, 然后用方框中所给词的适当形式填空, 并将答案填写到答题卡的相应位置。每个词限用一次。

star; still; good; rest; up; how; pollution; stop; small; see; towards

Look up at the sky at night.What can you see? Before electric lights,people could often see about 2,500 different stars.Now,light fills the skies over our cities.This is called light 24. ______.Because of it, people in cities can often only see about ten 25. ______!

Most of the time,light helps us.We can 26. _______because of it.It gives plants energy.But light isn't always_27. ______.We need times of dark 28. _______.One hundred years ago,we had those times of dark.Now the night is like day.Some scientists are worried about 29. _______ this light effects (影响) our health.These scientists are studying the effects of light pollution.

Other scientists are finding ways to 30. ______ light pollution and make our lives better.For example,many street lights now have covers.The covers focus the light 31. ______ the ground.They stop the light from going_32. ______ into the sky.They also save energy.The covers are a 33. ______ change,but they can_____ 34. have a positive (正面的) effect.

三、阅读理解(46 分)

请阅读下面短文, 根据短文内容从每小题所给的 A、B、C、D 四个选项中选出最佳选项。

ART FESTIVAL

14 - 24 August 2021

VIDEO

An hourly show of videos presented by Pemberton Secondary School students. Video themes are about intellectually (智力) disabled youth and their parents.

Venue: Capital Hall

Dates: 14 - 22 August

Free admission

PERFORMANCE

Alpine Youth Theater presents A Cat's Mind with cheerful songs and dance, promising to give a wonderful performance by 20 young people between 18 and 25 years of age.

Venue: National Arts Theater

Dates: 15 - 23 August

Free admission

CONCERT

Eric Fawkins, two - time Prima Music Prizewinner, will perform an evening of classical and jazz ballads. Eric Fawkins' latest CD will also be on sale.

Venue: Victory Theater

Dates: 22 - 24 August

Tickets: available at \$50 (child), \$80 (adult)

A. 14 - 24 August. B. 15 - 23 August. C. 22 - 24 August. D. 14 - 22 August.
36. What is the price of an adult ticket for the concert?
A. \$80. B. \$50. C. \$20. D. \$18.
37. Which of the following is true according to the ads above?
A. A group of children perform A Cat's Mind. B. Fawkins has won Prima Music Prize once.
C. The video show is presented by the parents. D. You can buy Fawkins' latest CD at the concert.
阅读理解
British adventurer(冒险家) Alastair Humphreys had ridden his bike around the world,walked cross Indi
and rowed (划船) from Africa to South America.In 2011, however, Humphreys had some of the biggest adventu
of his life - and he never even left the United Kingdom.
For a year, Humphreys went on microadventures - small, low - cost trips close to home. Why did he do the
"I started to think that it was possible to have an adventure anywhere." He explains. For his first trip, he went hiki
with a friend around the M25 - a 188 - kilometre road that goes all the way around London.Other adventures
included swimming in the River Thames, sleeping outside on a hill, and going on a mountain biking trip. Humph
learned something important from his microadventures: We find adventures when we try something new.
Humphreys wanted other people to make this discovery, too, so he decided to share his idea. He challenged
people to go on microadventures and send him four - minute videos of their trips. He asked them to do things like
climb a hill, go away for a weekend, or choose a random (任意的)place on a map and go there.People from all
the world accepted his challenge and posted their videos on Twitter.
38. Which of the following belong to microadventures? Check and choose the right answer
①Walk across India.②Sleep outside on a hill.③Go away for a weekend.④Swim in the River Thames.
⑤Row from Africa to South America.⑥Hike around the road around London.
A. ①3④5 B. ①456 C. ②3④6 D. ②356
39. What can we know about Humphreys' personality according to the passage?
A. Brave, creative and active. B. Proud, humorous and kind.
C. Careful, quiet and hard - working. D. Confident, strict and warm - hearted.
40. What would be the best title for the passage?
A. A Big Challenge B. An Amazing Travel C. Keep a Trip Record D. Go for a Microadventur
阅读理解
Today, by carefully choosing dog parents, humans have created many different kinds of dog Each kind has
own look and talents and its own role within human society. Here are three examples of "a dog's life" in the human

35. When will A Cat's Mind be performed?

world.

Today, many hospitals let specially trained dogs in to bring love and cheer to patients. Shaynee is a therapy (治疗) dog. She visits children who are in hospital. Dogs like Shaynee help patients feel calm and at peace which can be hard in a busy hospital. They help both children and adults stay strong during long hospital stays, and, some suggest, even help them get better.

Today some beagles (小猎犬) work in airports for the government They are part of the program called he Beagle Brigade. A beagle is good or the work because of its powerful nose, and ability to follow smells. The Beagle Brigade's job is to smell everything that comes into the country. They make officers notice illegal (非法的) fruits.vegetables, and other foods in luggage or in mail. The beagles do the job far better than any human could.

While some dogs are working hard others are free to spend their days resting and playing Across the world, many pet dogs are treated like children. Many have their own rooms and all the things a dog could want Some even have their own clothes. Many of these pets spend their days playing, learning to follow or even going to classes. Their owners give them the best, and enjoy doing so.

Whether as workers or objects of affection (钟情) dogs have become helpful to humans in many ways. There are plenty of advantages for the dog, too. Many kinds of wild dogs have nearly disappeared from the Earth. However, the <u>domestic</u> dog's special place as "man's best friend" has allowed it to survive (存活)in a human world.

- 41. What is the main idea of Paragraph 2?
 - A. Hospitals need many special dogs.
- B. Dogs can take care of patients.
- C. Patients need love in the hospital.
- D. Doctors are too busy to see patients.
- 42. What does the underlined word "domestic" in Paragraph 5 mean?
 - A. Trained.
- B. Smart.
- C. Hungry.
- D. Valuable.

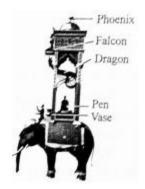
- 43. What's the purpose of the passage?
 - A. To ask people to treat dogs as their own children.
 - B. To explain why humans need beagles in their work.
 - C. To tell people about the history of dogs' development.
 - D. To show a good relationship between dogs and humans.
- 44. Which of the following best shows the structure of the passage?











Eight hundred years ago, a man in southern Turkey invented an amazing clock. It was more than 7 meters high. At is base (基座) was a life - size model elephant. Every half hour, something amazing happened. The whole clock came alive Model birds, dragons, and people started to move.

The clock's inventor was an engineer named al - Jazari He lived in Turkey.Al - Jazari was probably one of the greatest engineers in history.Some historians call him "the father of modern - day engineering."

We know about al - Jazari mostly from a book that he wrote.____They include clocks and hand - washing machines. The book also has drawings that show how each machine works.

Many everyday things today - from toys to car engines (发动机) — still use al - Jazari's ideas. Without his machines with moving parts,we might no have modern - day robots.

Today, it is still possible to see what al - Jazari's elephant cock looked like. A full - size working mode is in Dubai's Ibn Battuta Mal. There, every half hour, al - Jazari's most amazing invention comes to life once again.

How Does the Elephant Clock Work?

A bowl with a small hole floats (浮) in a water tank (水箱) inside the elephant's body. As the bowl slowly sinks (下沉), it pulls a rope that moves a human figure. His moving pen shows the number of minutes past he hour.

Every half hour, the water bowl becomes full and sinks completely. <u>This</u> causes a ball to fall from the top of the clock. The movement of the ball causes a phoenix to move and make a sound.

The ball then drops out of a falcon's mouth into the mouth of a Chinese dragon. The weight of the ball causes the dragon's head to move down and the dragon's tail pulls the water bowl back up.

Finally, the ball drops out of the dragon's mouth and into a vase. As the ball lands in the vase, the elephant driver moves and makes a sound. The cycle begins again until there are no more ball in the top of the clock.

- 45. Why is al Jazari called "the father of modern day engineering"?
- A. His ideas are still widely used in machines.

 B. The elephant clock is an amazing invention.
- C. His inventions include some parts of modern robots. D. His book about machines is still popular with readers.
- 46. Choose the best sentence to fill in the blank " "in Paragraph 3.
 - A. He became famous when he was a young man.

- B. He invented a lot of everyday machines in history.
- C. It describes a number of machines fall shapes and sizes.
- D. People in Turkey enjoy reading his books in their free time.
- 47. What does the underlined word "This" in Paragraph7 refer to?
 - A. The pen moves.

B. The all drops.

C. The bowl sinks completely.

- D. The bow pulls the rope.
- 48. How does the elephant clock work? Put the steps in the correct order.
 - a. The ball drops into the vase.
 - b. The ball drops into the dragon's mouth.
 - C.The elephant driver moves and makes a sound.
 - d.After 30 minutes, a ball starts to fall from the top.
 - e. The bowl moves down in the water and pulls on ropes.

阅读理解



Many scientist once believed that physical similarities between identical twins are genetic (基因的), while their personalities, intelligence and other differences between them are an effect of their environment. Now scientists are discovering that the boundaries (界限) between genes and environment are not so clear.

Twins Jim Springer and Jim Lewis were adopted (领养) as babies and raised by different couples. When the Jims finally met at age 39,they discovered they had plenty in common. Both were six feet tall,180 pounds. They had the same smile and the same voice. When scientist Thomas Bouchard Jr. invited the Jim twins to his lab,people there found it very hard to tell them apart.

But the similarities didn't stop at the physical. They'd both had dogs named Toy. They had both married women named Linda and then their marriage broke up. They'd both been policemen, enjoyed music, and left love notes around the house for their wives. They had so much in common, it seemed unlikely these were just coincidences (巧合).

The Jim twins were just one of 137 sets of separated twins.Bouchard tested.When they compared the twins' IQ scores,Bouchard and his team reached a surprising conclusion(结论).They concluded that intelligence was mostly connected to genes rather than to training or education.It seemed the differences in family and environment had little effect.

However, genes can't control everything, argues geneticist Danielle Reed, who also studies twins. Reed's research shows that though nothing can truly change our DNA, environmental differences that a child experiences before birth and in their first year can sometimes affect the way the DNA behaves, making even identical twins into very different people. "What I like to say is that Mother Nature writes some things in pencil and some things in pen, "She explains." "Things written in pen you can't change. That's DNA. But things written in pencil you can."

49. How many physical similarities between the Jim twins are mentioned?

- A. 2. B. 3. C. 4. D. 5.
- 50. What did Bouchard's study find about the twins?
 - A. Each seemed to be as tall as their twin.

 B. Each had the same hobby as their twin.
 - C. Each had almost the same ability as their twin.

 D. Each had about the same IQ level as their twin.
- 51. What is Reed's opinion about genes and environment?
 - A. Only DNA has an effect on our development.
 - B. Environment could possibly change some things about us.
 - C. There are no boundaries between genes and environment.
 - D. Environmental differences can sometimes change our DNA.
- 52. What is the passage mainly about?
 - A. The way the DNA behaves.

- B. The similarities between the Jim twins.
- C. The connection between intelligence and families. D. The effects of genes on personality and intelligence. 四、请先阅读下面短文, 掌握其大意, 然后根据短文内容从下面方框内的七个选项中选择五个还原到文中使短文意思通顺结构完整,一空一句。(每小题 10 分)

请先阅读下面短文, 掌握其大意, 然后根据短文内容从下面方框内的七个选项中选择五个还原到文中使短文意思通顺结构完整,一空一句。)

The Value of Negative Results

We all avoid failure (失败), and most of us fear it. However, without failure, progress would be impossible. What does success usually come after? Failure. It seems that one cannot exist (存在) without the other.

Accepting failure is not easy for many, though we are often unwilling accept failure because our professional fame depends on success. _______In the past ten years, for example, some scientific magazines have published reports of failed tests. It is believed that scientists can learn more "negative(负面的)"results and that this can finally lead to positive results.

______The ABN AMRO bank started an Institute (机构)of Brilliant Failures to learn more about what works and what doesn't in banking.Eli Lilly and Company had failure parties to study the drugs(药物)that don't work.

In fact, one of the business world's most famous failures became one of its biggest successes, in part because the

product's maker	rs learned from their mistakesThe product, though unique (独特的) at the time, was
expensive and h	neavy; besides, some of its most important features (特点) didn't work properly.As a result, Apple's
CEO, Steve Jo	bs, believed in the product and he began to find out ways of improving it. In time, this led to the
production of th	ne iPhone and the iPad, two of the company's most successful products.
56.	Not only should we try to learn from it if we want to succeed, we must also be persistent (执着
的).Though A	pple stopped selling the Newton in 1998, the first iPhone wasn't available until 2007. It took a lot of
research and har	rd work to go from the Apple Newton to iPhone but in the end, the effort became successful.
All in all,	there is a lot we can learn by studying mistakes. Perhaps the most important lesson is that failure and
success are two	sides of the same coin. 57.
A.One truly	cannot exist without the other.
B.We are bra	ave enough to face difficulties.
C.In the early	y 1990s, Apple created a phone called the Apple Newton.
D.The busine	ess world already understands the value of negative results.
E.The Apple	Newton has won popularity with people all over the world.
F.However,	things are slowly changing, especially in business and science.
G.The story	of the Apple Newton can teach us an important lesson about failure.
五、补全对话	
请阅读下面对记	话, 根据对话内容从下面方框内的七个选项中选择五个填入空白处, 使对话通顺、合理, 意
思完整,一空-	一句。(Jack and Reem are talking in front of the house.Jack=J Reem=R)
J: Hey, Re	eem. 58. What's wrong?
R: I've falle	en out(闹翻) with Lee!
J: I can't be	lieve that.Calm down! 59.
R: Well, y	ou know we were planning to go horse riding in the summer holidays.
J: Yes.	
R: Well.it's	not going to happen!He said his friend has invited him to visit him and his family in
the USA this	summer.
J: Well.that	's not so bad!He probably thought it was a good chance. 60.
R: I know,	but I was really looking forward to learning to ride! Anyway, we argued, and he hasn't spoken to me
all day!	
J: Look, R	Reem.it's not the end of the world.He's probably upset at the moment, too. 61.
R: Good ide	ea.He usually listens to you.
J: Cheer up	! 62. And Lee is, too!
R∙ Yes. Ik	cnow Thanks. Jack

- A. What happened?
- B.You look upset.
- C.I can talk to him.
- D.I'm still your friend.
- E.What's your idea for that?
- F.You can go horse riding with others.
- G.I'm sure he didn't want to hurt your feelings.

六、书面表达(15分)

63. 失败乃成功之母。本卷阅读理解 B 部分文章讨论了失败对于获取成功具有重要的价值请你根据下面提示,写一篇英语短文,谈谈你如何借鉴 Apple 的成功经验,采取有效行动,失败为成功。

写作要点: 1.What have you learned from Apple's story? 2.Have you ever experienced a failure? What was it? 3.What will you do to turn it into a success?

要求: 1.短文应包括提示中所有的写作要点,条理清楚,行文连贯,可适当发挥; 2.短文中不能出现真实的人名和地名; 3.词数不少于80。

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