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Model Test 1

Paper One

Part I Listening Comprehension

Section A

Directions: In this section you will hear 10 short conversations. At the end of each conversation, a question will be asked about what was said. Both the conversation and the questions will be spoken only once. After each question there will be a pause. During the pause, you must read the four choices marked A, B, C, and D, and decide which is the best answer. Then mark the corresponding letter on the Answer Sheet with a single line through the center. Example: You will hear:

You will read: A.2 hours

B.3 hours

C.4 hours

D.5 hours

From the conversation we know that the two are talking about some work they will start at 9 o'clock in the morning and have to finish at 2 in the afternoon. Therefore, D.5 hours is the correct answer. You should choose answer D on the Answer Sheet and mark it with a single line through the centre.

Sample Answer [A] [B] [C] [D]

1. A. \$ 39

B. \$4

C. \$.35

D. \$5

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- 2. A. She will spend five days in Ireland.
 - B. She will have a package tour with lots of stopover.
 - C. She will take a longer trip.
 - D. She will spend five days in France.

3. A. In an electrical shop

B. At a college

C. In an airport

D. At a voting booth

4. A. Drive in the wind and rain

B. Listen to John

C. Go to an indoor theater

D. See a film

5. A. Jane returned it.

B. It turns in the lock.

C. It's in the locker.

D. He got it from Jane.

A. Experience

B. Good looks D. Age

C. Degrees

A. His car is in quite good condition.

B. He's willing to lend them the car.

C. He would prefer to go to the game on foot.

D. He will take them if he can.

8. A. The paper must be in on time.

B. The question wasn't very clear.

C. He should ask a different person. D. His request was made too late.

A. In a garden

B. In the woods

C. At a florist shop

D. At a post office

10. A. To find another seat

B. To take the seat

C. To see out of the window

D. To find out the wing

Section B

Directions: In this section, you will hear 3 short passages. At the end of each passage, you will hear some questions. Both the passage and the questions will be spoken only once. After you hear a question, you must choose the best answer from the four choices marked A, B, C, and D, and decide which is the best answer. Then mark the corresponding letter on the Answer Sheet with a single line through the center.

Passage One

Questions 11 - 13 are based on the passage you have just heard:

- 11. A. It was settled more than 300 years ago.
 - B. Alexander Graham Bell visited there.
 - C. A large number of its residents were deaf.
 - D. Each family living there had many children.
- 12. A. To establish his laboratory
 - B. To have a vacation
 - C. To visit members of his family
 - D. To study deafness among the families
- 13. A. The patterns of marriage have changed.
 - B. Many deaf people have regained their hearing.
 - C. Most of the original population has left the island.
 - D. The island has become famous for its research facilities.

Passage Two

Questions $14 \sim 17$ are based on the passage you have just heard:

14. A. On a Tuesday

B. On a Wednesday

C. On a Thursday

D. On a Friday

- 15. A. There will be only multiple-choice questions.
 - B. The exam will be both multiple-choice and essay question.
 - C. The exam will have an oral and a written section.
 - D. There will be only essay questions.
- 16. A. It will be easy to understand.
 - B. Students will be tested on all the material discussed in class.

- C. It will cover topics from a wide variety of academic fields.
- D. Students must complete all parts of it.
- 17. A. During the first week of class B. During midterm week
 - C. On the last day of class D. On the last day of exam week

Passage Three

Questions $18 \sim 20$ are based on the passage you have just heard:

- 18. A. A recent textbook assignment
 - B. Requirements for the final examination
 - C. Choosing research topics
 - D. Preparing an outline for a paper
- 19. A. To present final papers
 - B. To give a model of outline style
 - C. To discuss the preliminary outline
 - D. To discuss final grades
- 20. A. With a thesis statement
 - B. With a list of references
 - C. With a summary of the conference
 - D. With the student's name

Section C Compound Dictation

Directions: In this section you will hear a passage three times. During the first reading, you should listen carefully for a general idea of the whole passage. Then listen to the passage again. When the second part of the passage is being read, you should fill in the missing word during the pause at each blank. Finally, when the passage is read the third time you can check what you have written.

Do our dreams have meaning?							
Are	actually scenario	s which we	ourselves	invent	to	hint	at

powerful motivations, which are deeply repressed in our waking
lives?
Or, are dreams no more than reflecting only inconsequential
events, momentary physical, or left over from the day?
There is strong disagreement among psychologists, psychiatrists and other
experts in this field. Some schools of thought believe that dreams may not have
any particular significance—or that with any scientific accuracy.
Others, equally competent, are convinced that dreams do mean something—and
that which we suppress because they are too painful for us to express
and face consciously.
What school of thought, then,?
Under the framework of logic we call "the scientific method"—a reasoning
process which dates back to Aristotle—the burden of proof lies with the proposer.
This means that a proposition is true I must prove that it is true
the proposition that dreams are meaningful.

Part I Reading Comprehension

Directions: There are 4 reading passages in this part. Each passage is followed by some questions or unfinished statements. For each of them there are four choices marked A, B, C and D. You should decide on the best choice and mark the corresponding letter on the Answer Sheet with a single line through the center.

Questions $21 \sim 25$ are based on the following passage.

Animation means making things which are lifeless come alive and move.

From earliest times, people have always been fascinated by movement. But not until this century have we managed to capture movement, to record it, and in the case of animation, to reinterpret it and recreate it. To do all this, we use a movie camera and a projector.

In the world of cartoon animation, nothing is impossible. You can make the characters you create do exactly what you want them.

A famous early cartoon character was Felix the Cat, created by Pat Sullivan in America in the early nineteen twenties. Felix was a marvelous cat. He could do all sorts of things no natural cat could do like taking off his tail, using it as a handle and then putting it back.

Most of the great early animators lived and worked in America, the home of the moving picture industry. The famous Walt Disney cartoon characters came to life after 1928. Popeye the Sailorman and his girl friend Olive Oyl were born at the Max Fleischer studios in 1933.

But to be an animator, you don't have to be a professional. It is possible for anyone to make a simple animated film without using a camera at all. All you have to do is to draw directly on to blank film and then run the film through a projector.

roj	ector.		
21.	What's the main topic of the passage	e?	
	A. American history.	B. Cartoon making.	
	C. Movement.	D. Cartoon characters.	
22. Felix the Cat can do many things to its tail except			
	A. taking it off	B. putting it back	
	C. eating it up	D. using it as a handle	
23.	According to the passage, Felix the c	at	
	A. was created by the American cartoonist Felix.		
	B. was created in the United States in the nineteenth century.		
	C. was designed by Pat sullivan in the early twentieth century.		
	D. was unable to do what natural ca	ts could not do	
24.	24. It can be inferred from the passage that		
	A. only professionals can create cartoon characters		
	B. Walt Disney cartoon characters were born earlier than Pat Sullivan's		
	C. animation means making things lifeless		
	D. the cartoon industry started in the United States		

- 25. Which of the following statements best describes the author's attitude towards cartoon making?
 - A. It's interesting but hard to do.
 - B. We need professionals to instruct us.
 - C. It takes a lot of time do draw on to blank films.
 - D. It's an easy job. Everyone can do it.

Questions $26 \sim 30$ are based on the following passage.

The greatest recent social changes have been in the lives of women. During the twentieth century there has been a remarkable shortening of the proportion of a woman's life spent in caring for children. A woman marrying at the end of the nineteenth century would probably have been in her middle twenties, and would be likely to have seven or eight children, of whom four or five lived till they were twe years old. By the time the youngest was fifteen, the mother would have been in her early fifties and would expect to live a further twenty years, during which custom, opportunity and health made it unusual for her to get paid work. Today women marry younger and have fewer children. Usually a woman's youngest child will be fifteen when she is forty-five and can be expected to live another thirty-five years and is likely to take paid work until retirement at sixty. Even while she has the care of children, her work is lightened by household appliances and convenience foods.

This important change in women's life-pattern has only recently begun to have its full effect on women's economic position. Even a few years ago most girls left school at the first opportunity, and most of them took a full-time job. However when they married, they usually left work at once and never returned to it. Today the school-leaving age is sixteen, many girls stay at school after that age, and though women tend to marry younger, more married women stay at work at least until shortly before their first child is born. Very many more afterwards return to full- or part-time work. Such changes have led to a new relationship in marriage, with the husband accepting a greater share of the duties and satisfactions of family life and with both husband and wife sharing more

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qually in providing the money, and running the home, according to the abilities
and interests of each of them.
26. It's probably now that women
A. marry men younger than themselves
B. do not do housework
C. do not want to give birth to children
D. provide the money to the family like her husband
27. For women at the twentieth century, the amount of time spent caring for
children
A. was shorter than in previous centuries
B. was longer than in previous centuries
C. was considered to be surprisingly long
D. accounted for a great part of their lives
28. We are told that, in an average family about 1900
A. many children died before they were five
B. seven or eight children lived to be more than five
C. the youngest child would be fifteen
D. four or five children died when they were five
29. When she was over fifty, the late nineteenth century mother
A. was unlikely to find a job even if she wanted one
B. would not expect to work
C. was very healthy and beautiful
D. was considered to have a rest at home
30. One reason why the woman of today may take a job is that she
A. is younger when her children are still young
B. does not like caring for children
C. need not worry about food for her children
D. is younger when her children are old enough to look after themselves
Questions $31 \sim 35$ are based on the following passage.
Anconomy of and nasch all the tomound hazones.

Television was not invented by any one person. Nor did it spring into being

overnight. It evolved gradually, over a long period, from the ideas of many people—each one building on the work of their predecessors. The process began in 1873, when it was accidentally discovered that the electrical resistance of the element selenium varied in proportion to the intensity of the light shining on it Scientists quickly recognized that this provided a way of transforming light variations into electrical signals. Almost immediately a number of schemes were proposed for sending pictures by wire(it was, of course, before radio).

One of the earliest of these schemes was patterned on the human eye. Suggested by G. R. Carey in 1875, it envisioned a mosaic of selenium cells on which the picture to be transmitted would be focused by a lens system. At the receiving end there would be a similarly arranged mosaic made up of electric lights. Each selenium cell would be connected by an individual wire to the similarly placed light in the receiving mosaic. Light falling on the selenium cell would reproduce the original picture. Had the necessary amplifiers and the right kind of lights been available, this system would have worked. But it also would have required an impractical number of connecting wires. Carey recognized this and in a second scheme proposed to "scan" the cells—transmitting the signal from each cell to its associated light, in turn, over a single wire. If this were done fast enough, the retentive power of the eye would cause the resultant image to be seen as a complete picture.

- 31. Which of the following is the best title for the passage?
 - A. Television in the Electronic Era
 - B. First Steps in the Invention of Television
 - C. The Art of Television
 - D. Harmful Effects of Television Viewing
- 32. In line 1, the word "being" could best be replaced by _____

A. place

B. creature

C. subsistence

D. existence

33. An important discovery in early television was the electrical resistance of

A. mosaics

B. the human eye

C. lenses	D. the element selenium		
34. In 1875, Carey suggested	d that the human eye envisioned a mosaic of selenium		
cells on which the pictur	re to be transmitted would be focused by		
A. wire	B. electric lights		
C. a lens system	D. amplifiers		
35. Following are the reason	Following are the reasons why the first scheme for television was abandoned		
except			
A. he lacks an effective	assistant		
B. the necessary amplifiers were unavailable			
C. the proper lights wer	e unavailable		

Ouestions $36 \sim 40$ are based on the following passage.

D. the number of connecting wires is impractical

Icebergs are among nature's most spectacular creations, and yet most people have never seen one. A vague air of mystery envelops them. They come into being—somewhere—in faraway, line frigid waters, amid thunderous noise and splashing turbulence, which in most cases no one hears or sees. They exist only a short time and then slowly waste away just as unnoticed.

Objects of sheerest beauty, they have been called. Appearing in an endless variety of shapes, they may be dazzlingly white, or they may be glassy blue, green, or purple, tinted faintly or in darker hues. They are graceful, stately, inspiring—in calm, sunlit seas.

But they are also called frightening and dangerous, and that they are in the night, in the fog, and in storms. Even in clear weather one is wise to stay a safe distance away from them. Most of their bulk is hidden below the water, so their underwater parts may extend out far beyond the visible top. Also, they may roll over unexpectedly, churning the waters around them.

Icebergs are parts of glaciers that break off, drift into the water, float about a while, and finally melt. Icebergs afloat today are made of snowflakes that have fallen over long ages of time. They embody snows that drifted down hundreds, or many thousands, or in some cases maybe a million years ago. The snows fell in

polar regions and on cold mountains, where they melted only a little or not at all, and so collected to great depths over the years and centuries.

As each year's snow accumulation lay on the surface, evaporation and melting caused the snowflakes slowly to lose their feathery points and become tiny grains of ice. When new snow fell on top of the old, it too turned to icy grains. So blankets of snow and ice grains mounted layer upon layer and were of such great thickness that the weight of the upper layers compressed the lower ones. With time and pressure from above, the many small ice grains joined and changed to larger crystals, and eventually the deeper crystals merged into a solid mass of ice.

to larger crystals, and eventually the dee	per crystals merged into a solid mass	
ice.		
36. Which of the following is the best til	tle for the passage?	
A. The Nature and Origin of Iceberg	gs	
B. The Size and Shape of Icebergs		
C. The Dangers of Icebergs		
D. The Melting of Icebergs		
37. The author states that icebergs are r	arely seen because they are	
A. broken by waves soon after they are found		
B. hidden beneath the mountains		
C. located in remote regions of the work		
D. surrounded by fog		
38. In Para 5, line 6 the expression "from	m above" refers to	
A. sunlit seas	B. polar regions	
C. weight of mountains	D. layers of ice and snow	
39. According to the passage, icebergs are dangerous because they		
A. usually melt quickly	B. can turn over suddenly	
C. may create immense snowdrifts	D. can cause unexpected avalanches	
40. "Dazzlingly" in Para 2, line 2 proba	oly means	
A. brilliant	B. faint	
C. beautify	D. sick	

Part II Vocabulary and Structure

Directions: There are 30 incomplete sentences in this part. For each sentence there are four choices marked A, B, C and D. Choose the ONE that best completes the sentence. Then mark the corresponding letter on the Answer Sheet with a single line through the center.

with a single line through the center.			
41. I don't know if the story is true, but I'll try to it.			
A. verify	B. reinforce		
C. identify	D. conform		
42.The climber was from th	ne top of the cliff on a rope held by his		
friends.			
A. exhausted	B. suspended		
C. relieved	D. isolated		
43. His plans are very; he	wants to master French, German, and		
Spanish before he is eighteen.			
A. brilliant	B. applicable		
C. ambitious	D. adjustable		
44. Two six is twelve.			
A. and	B. subtracts		
C. times	D. besides		
45. It's pay-day, and they're waiting			
A. for paying	B. to be paying		
C. to be paid	D. to have paid		
46. Miss Helen always buys	oriced clothes.		
A. higher	B. high		
C. highest	D. highly		
47. Children don't have to cross busy s	treets which are full of		
A. circulation	B. traffic		

· 12 ·

	C. movement	D. transportation	
48.	. Whenever anything happens, a crowd of people is certain to gather.		
	A. famous	B. noted	
	C. sensational	D. emotional	
49.	Be careful with that horse. He gets e	easily	
	A. by hand	B. on hand	
	C. to hand	D. out of hand	
50.	By 1990, production in the area is ex	pected to double of 1980	
	A. that	B. it	
	C.one	D. what	
51.	I did not choose any of the three	e offerings, because I found	
	satisfactory.		
	A. neither of them	B. none of it	
	C. either of them	D. none of them	
52 hardiness, daylilies can be cultivated particularly easily.			
	A. Their	B. Since their	
	C. It is their	D. Because of their	
53.A panda's primary activity is sleep, its waking hours looking for			
	food.		
	A. that it spends	B. for spending	
	C. and it spends	D. will spend	
54.	Plato's teaching had a profound	on Aristotle.	
	A. effect	B. affect	
	C. affectation	D. affliction	
55.	55 nearly thirty years for the planet saturn to complete one orbit.		
	A. It takes	B. To take it	
	C. Taking it	D. Takes it	
56.	The University of California,	in 1868, is administered by president	
	and governed by a twenty-four-member board of regents.		
	A. founded	B. has been founded	
	C. to have been founded	D. was founded	
		10	