1. The ode was <u>original a ceremonial</u> poem <u>written to</u> celebrate public occasions <u>or</u> exalted subjects.
A B C D  2. Knowledge of the rate at which a ship is traveling through the water is important if the navigator  A B C D  C C
need to estimate the time of arrival.  D
3. The earth is the only planet with a large number of oxygen in its atmosphere.  A  B  C  D
4. Robert Frost was not well known <u>as a poet</u> until he <u>reached</u> the forties.  A B C D
cf) The amounts of oxygen and nitrogen in the air almost always remain stable, but the amount of water  A  C
vapor <u>vary</u> considerably. D
<ul> <li>5. Multicolored woodcuts must be printed with as many blocks as colors in the composition.</li> <li>(A) there are (B) many (C) some of (D) it is</li> <li>6. A painter who lived most of his life in the Middle West, Grant wood has called America's "Painter of D</li> <li>A B C</li> </ul>
the Soil."  7. While ancient times people simply pointed incrimete chiects, during the Pennissense the pointing of
7. While ancient times people simply painted inanimate objects, during the Renaissance the painting of  A  C
"still life" developed as an accepted art form.  D
8. The American <u>frontiersman</u> , politician, and soldier Davy crockett is one of the <u>most_popular of B</u> C
American <u>hero</u> . D
9. Three months after they have been <u>laid</u> , <u>crocodile</u> eggs are <u>ready hatched</u> .  A B C D
10. Peas require rich soil, constant moistures, and a cool growing season to develop well.  A  B  C  D
11. A dolphin locates underwater objects <u>in its</u> path by <u>doing</u> a series of clicking and <u>whistling</u> sounds.  A B C D
12. The greater an objects's mass, the more difficult it is (A)  (A) to speed it up or slow it down  (B) it speeds up or slows down  (C) than speeding it up or slowing it down
(D) than speeding up or slowing down  13. A desert area that has been without water for six years will still bloom when rain will come.
A B C D
14. One of the <u>essential</u> features of the <u>modern skyscraper</u> is being the <u>elevator</u> .  A  B  C  D
15. A rabbit <u>moves about by hopping</u> on its hind legs, <u>which are</u> much longer and <u>more strong</u> than its  A B C D
front legs. 1.A 2.D 3.B 4.D 5.A 6.D 7.A 8.D 9.D 10.B 11.D 12.A 13.D 14.C 15.D
16. The snowy egret is about the size of large crow.  A B C D
17. The grape is the, juicy fruit of a woody vine.  (A) skin
(B) which is smooth (C) smooth skin
(D) smooth-skinned 18. In the second half of the nineteenth century, textiles from the southwestern United state, particularly fabrics woven by the
Navajo people,  (A) began to be used as rugs
(B) rugs began to be used (C) as rugs began to be used
(D) began to used them as rugs
<ul><li>19. During adolescence many young people begin to question held by their families.</li><li>(A) the values</li></ul>

(C) the values are
(D) are the values 20. <u>During</u> the Middle Ages, <u>handwriting</u> notices <u>kept</u> groups of nobles <u>informed of</u> important events.
A B C D
21. In her writing, Elimor Wylie often dealt with her own personality as it was, rather than
(A) as was defines by others
(B) its definitions by others (C) other's definition
(C) other's definition (D) as others defined it
22. Congress chartered the first Bank of the United States in 1791 to engage in general commercial banking and
as a fiscal agent of the federal government.
(A) to act
(B) acting (C) that has acted
(C) that has acted (D) having acted
23. Essentially, a theory is an abstract, symbolic representation of reality.
(A) what is conceived
(B) what it is conceived
(C) what is conceived to be (D) what is being conceived
16.(D) 17.(D) 18.(A) 19.(A) 20.(B) 21.(D) 22.(A) 23.(C)
10(2)17(2) 10(1) 20(2) 21(2)21(2)
24. Tenant farmers are those they either rent a farm and work it for themselves or work the farm for the
A B C
owner and receive payment.
25. <u>Slightly</u> over <u>half</u> of the <u>population</u> of El Paso, Texas, <u>says</u> both English and spanish.
A B C D
26. Hickories are medium to large trees common in eastern and the central areas of North America.
A B C D
27. <u>Approximately</u> one-third of <u>all persons</u> involved in adult education programs in 1970 <u>were enrolled</u> in
A B C
occupational education <u>course</u> .
D. Notice of a discourse are printed by a foreign of a size of a s
28. Natural adhesives are primarily of animals or vegetable origin.  A  B  C  D
29. As a glacier melts, rocks, boulders, trees, and tons of dirt deposit.
$A \longrightarrow B \longrightarrow C \longrightarrow D$
30. The Suwannee River has been never important for transport and no significant hydropower potential.
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D
30. The Suwannee River <u>has been never important for transport and no significant hydropower potential.</u> A B C D 31. American manufacturers <u>depend on</u> ocean <u>shipping</u> for most <u>of trade</u> with other <u>countries</u> .
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D 31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D
30. The Suwannee River <u>has been never important for transport and no significant hydropower potential.</u> A B C D 31. American manufacturers <u>depend on</u> ocean <u>shipping</u> for most <u>of trade</u> with other <u>countries</u> .
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D 31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D 32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D 33. Some nematodes are very tiny that it Is necessary to view them through a microscope.  A B C D
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D 31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D 32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D 33. Some nematodes are very tiny that it is necessary to view them through a microscope.  A B C D 34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D  33. Some nematodes are very tiny that it is necessary to view them through a microscope.  A B C D  34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it  A B C
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D 31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D 32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D 33. Some nematodes are very tiny that it is necessary to view them through a microscope.  A B C D 34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D  33. Some nematodes are very tiny that it is necessary to view them through a microscope.  A B C D  34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it  A B C
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D 31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D 32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D 33. Some nematodes are very tiny that it Is necessary to view them through a microscope.  A B C D 34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it  A B C C D 35. The more arid the continent, the less the amount of annual precipitation  (A) runs off that
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D  33. Some nematodes are very tiny that it Is necessary to view them through a microscope.  A B C D  34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it  A B C  drastically revised or replaced by newer information.  D  35. The more arid the continent, the less the amount of annual precipitation  (A) runs off that  (B) runs it off
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D  33. Some nematodes are very tiny that it Is necessary to view them through a microscope.  A B C D  34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it  A B C  drastically revised or replaced by newer information.  D  35. The more arid the continent, the less the amount of annual precipitation  (A) runs off that  (B) runs it off  (C) that runs it off
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D  33. Some nematodes are very tiny that it Is necessary to view them through a microscope.  A B C D  34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it  A B C  drastically revised or replaced by newer information.  D  35. The more arid the continent, the less the amount of annual precipitation  (A) runs off that  (B) runs it off
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D  33. Some nematodes are very tiny that it is necessary to view them through a microscope.  A B C D  34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it A B C  drastically revised or replaced by newer information.  D  35. The more arid the continent, the less the amount of annual precipitation  (A) runs off that  (B) runs it off  (C) that runs it off  (D) that runs off  24.A 25.D 26.C 27.D 28.C 29.D 30.A 31.C 32.D 33.B 34.D 35.D  36. He really deserved the award because he performed was expected of him.
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D  33. Some nematodes are very tiny that it is necessary to view them through a microscope.  A B C D  34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it  A B C C  drastically revised or replaced by newer information.  D  35. The more arid the continent, the less the amount of annual precipitation  (A) runs off that  (B) runs it off  (C) that runs it off  (D) that runs off  24. A 25. D 26. C 27. D 28. C 29. D 30. A 31. C 32. D 33. B 34. D 35. D  36. He really deserved the award because he performed was expected of him.  (A) much better from
30. The Suwannee River has been never important for transport and no significant hydropower potential.  A B C D  31. American manufacturers depend on ocean shipping for most of trade with other countries.  A B C D  32. The root of the chicory plant is often ground up and added to coffee to elimination its bitterness.  A B C D  33. Some nematodes are very tiny that it is necessary to view them through a microscope.  A B C D  34. It is estimated that a scientific principle has a life expectancy of approximately a decade before it A B C  drastically revised or replaced by newer information.  D  35. The more arid the continent, the less the amount of annual precipitation  (A) runs off that  (B) runs it off  (C) that runs it off  (D) that runs off  24.A 25.D 26.C 27.D 28.C 29.D 30.A 31.C 32.D 33.B 34.D 35.D  36. He really deserved the award because he performed was expected of him.

(D) much better than 37. He was stopped <u>each</u> dozen <u>yards</u> by friends who <u>wanted to</u> congratulate <u>him</u> .	
A B C D  38. As we have finished the first lesson, now we will read the second one.	
A B C D	
39. To take pride in what deserves boasting is one thing, and to take good care of it is quite	
(A) others	
(B) thing	
(C) another	
(D) the other	
40. The doctor's records must be kept thorough and neatly, so as to insure good book-keeping.  A  B  C  D	
41. Why is a man in civil life <u>perpetually</u> slandering and <u>backbiting</u> his fellow men, and <u>is</u> unable to see  A  B  C	
good even in his friends? D	
42. "Do you think that the labor bill will be passed?"	
"Oh, yes. It's that it will."	
(A) almost surely	
(B) very likely	
(C) near positive	
(D) quite certainly	
43. <u>Like</u> a synonym of <u>speech</u> , which is the <u>general</u> term, address implies some <u>degree</u> of formality.	
A B C D	
44. Rabbits and hares <u>look</u> much <u>like</u> and are often <u>mistaken for each other</u> .  A B C D	
A B C D  45. As every other nation, the United States used to define its unit of currency, the dollars, in terms of	
A B C D	
the gold standard.	
46. The prime minister's <u>conviction</u> for improper campaign practices is <u>likely</u> to <u>result in increasing</u> A  C	
pressure that she <u>resigns.</u> D	
47. When the boulders are made of rock that is different from the bedrock which they or the soil of the A B C	
field rests, they <u>are called</u> erratics.  D	
48. It would be difficult for a man of his political affiliation,, to become a senator from the south.	
(A) though charming and capable is he	
(B) even with charm and so capable	
(C) charming and having capability	
(D) however charming and capable 36.D 37.A 38.D 39.C 40.B 41.C 42.B 43.A 44.B 45.A 46.D 47.B 48.D	
49. Penicillin is perhaps the drug more lives than any other in the history of medicine.	
(A) what has saved	
(B) which saved	
(C) which has saved	
(D) who saves	
50. After his trips to the west between 1860 and 1872, Ralph Alber Bakelock would often painted	
A B C	
American Indian encampments on brown-and-yellow-toned canvases.	
D 51. The city of Boston was settled in 1630 on a hilly, wooded peninsula where the charles River flows	
A B C	
into a natural <u>harbors</u> .	
52. Artist Helen Frankenthaler <u>returned</u> home from college on 1949 to <u>her native New York</u> , the city	
A B	
producing the most <u>art revolutionary</u> of the <u>day</u> .	
C D	
53. Contralto Marian Anderson <u>became</u> a <u>member permanent</u> <u>of the Metropolitan Opera Company in 1995.</u> A B C	D

54. The fact that half of the known species is thought to inhabit the world's rain forests does not seem  A  B
surprising, considering the huge numbers of insects that comprise the bulk of the species.  C  D
55. A politician can make a legislative proposal more by giving specific examples of what its effect will be.  (A) to understand
(B) understandably
(C) understandable
(D) when understood
56. Before every presidential election in the United States, the statisticians try to guess the proportion of the population that
for each candidate.
(A) are voted
(B) voting
(C) to be voted
(D) will vote
57. The decimal numeral system is one of the ways of expressing numbers.
(A) useful most world's
(B) world's most useful
(C) useful world's most
(D) most world's useful
58. Nebraska has floods in some years,
(A) in others droughts
(B) droughts are others
(C) while other droughts
(D) others in drought
59. Many of the <u>recording</u> instruments used in <u>vary branches</u> of science <u>are</u> kymographs.
A B C D  60. In the United States among 60 percent of the space on the pages of newspapers is reserved for A B C
advertising. D
49.C 50.C 51.D 52.C 53.B 54.A 55.C 56.D 57.B 58.A 59.B 60.A
61. The spontaneity of children's artwork sets it apart from the regulated uniforming of much of what
A B C
otherwise go on in traditional extraordinary classrooms.
D In traditional extraordinary classrooms.
62. Fossils of <u>plant</u> that have <u>been extinct</u> for <u>fifty million years</u> have been found in large deposits of
A B C
amber near the Baltic Sea.
D Datas Sea.
63. The luxuriant hardwood <u>timberland</u> of the southern Appalachian Mountains <u>is classed</u> as a <u>temperate</u>
A B C
rain forests.
D D
64. Bone and ivory needles <u>found</u> at archaeological sites <u>indicate</u> that <u>clothes</u> have been sewn for some
A B C
17,000 <u>years ago.</u>
17,000 <u>years ago.</u>
65. The sun seems to have been formed when the universe was already 10 billion years.
A B C D
66. The satellites are <u>frequently</u> eclipsed by Jupiter <u>and</u> may be seen to transit Jupiter <u>as</u> dark shadows
A B C
or passing behind the planet.
D passing behind the planet.
67. Though Artist Totus was totally blind in one are and had only slight vision in another, he become an
67. <u>Though</u> Artist Tatun was totally blind in one eye and had <u>only slight</u> vision in <u>another, he became</u> an  A  B  C  D
internationally renowned jazz musician.
68. Not since Gerald Reed has a <u>chief executive</u> served <u>two full terms</u> or <u>leave</u> Washington with cheers
A B C
ringing <u>in his ears.</u>
69. Even the most <u>discriminating</u> gourmet will agree <u>that</u> food in the south is as <u>good</u> <u>as any</u> other  A  B  C  D
A B C D

70. In her writing, Elinor Wylie, often dealt with her own resp	•	
(A) as others defined it		
(B) other's definitions		
(C) its definition by others		
(D) it was defined by others		
71. Some scientists predict that, <u>despite greater material output</u>		
A	В	
poorer in many ways than it is today.		
D		
72. Venus <u>approaches</u> the <u>Earth</u> more closely than <u>any other</u> p		
A B	C D	
61.D 62.A 63.D 64.D 65.D 66.D 67.C 68.C 69.D 70.A 71.D 7		
	likely that John will accomplish the job.	
(A) Although such a short time		
(B) It is such a short		
(C) With so short time		
<ul><li>(D) With such a short time</li><li>74. With the start for the penny papers in the 1830's, the numb</li></ul>	or of poorlo	
a newspaper rose considerably.	ber of people	
(A) regularly reading		
(B) were reading regularly		
(C) regularly reading what		
(D) who reading regularly		
75. Tempera, a <u>type</u> of paint, is prepared from a <u>mixture</u> of wa	ster, egg volk, and one but more tinted	
A	B C	D
powders.		
76. Over forty years ago, Helen Hall's <u>outstanding</u> contribution	ns as a settlement organizer catch the	
A	7	В
attention of president Franklin Roosevelt, who appointed her t	o his advisory committee on economic	
	C	
security.		
77. Part of the sunlight that strikes the Earth is reflected into the	he sky, and a rest is absorbed by the	
A B	C	
A B ground.		
ground. D		undreds of years
ground. D	C	undreds of years
ground.  D  78. At present production levels, deposits of bauxi	C	undreds of years
ground. D 78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known	C	undreds of years
ground. D 78. At present production levels, deposits of bauxi (A) known (B) known are	C	undreds of years
ground. D 78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known	C te can provide the world with aluminum for h	undreds of years
ground. D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile	te can provide the world with aluminum for how the world with all the world with aluminum for how the world with all the world with aluminum for how the world with all the world with all the world with all the world with aluminum for how the world with all the world with	undreds of years
ground. D 78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known	te can provide the world with aluminum for how the world with all the world with aluminum for how the world with all the world with aluminum for how the world with all the world with all the world with all the world with aluminum for how the world with all the world with	undreds of years
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacation in the staff use all of its vacation	te can provide the world with aluminum for how the world with all the world with aluminum for how the world with all the world with aluminum for how the world with all the world with all the world with all the world with aluminum for how the world with all the world with	undreds of years D
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacation himself.	tte can provide the world with aluminum for how the world with	
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacation in the staff use all of its vacation	tte can provide the world with aluminum for how the world with	
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile A  80. The office manager insists that his staff use all of its vacation himself. 81. Life insurance, before available only to young, healthy per A  B	tte can provide the world with aluminum for how the world with	
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacation himself.  81. Life insurance, before available only to young, healthy per	tte can provide the world with aluminum for how the world with	
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacate A  vacation himself.  81. Life insurance, before available only to young, healthy per  A  B  and even for pets.  D	tte can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the can provid	
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacation himself.  81. Life insurance, before available only to young, healthy per A  and even for pets.  D  82. Moonquakes originating at deep of some 800 kilometers in	tte can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the can provid	D
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacation himself. 81. Life insurance, before available only to young, healthy per  A  B  and even for pets.  D  82. Moonquakes originating at deep of some 800 kilometers in A  B  C	tte can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the can provid	
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacation himself. 81. Life insurance, before available only to young, healthy per A  and even for pets.  D  82. Moonquakes originating at deep of some 800 kilometers in A  B  and is not molten at such levels.	tte can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the can provid	D
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacation himself. 81. Life insurance, before available only to young, healthy per  A  B  and even for pets.  D  82. Moonquakes originating at deep of some 800 kilometers in A  B  C	tte can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the can provid	D
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile A  80. The office manager insists that his staff use all of its vacation himself. 81. Life insurance, before available only to young, healthy per A  and even for pets. D  82. Moonquakes originating at deep of some 800 kilometers in A  B  C  and is not molten at such levels.  73.D 74.A 75.C 76.B 77.C 78.A 79.A 80.C 81.A 82.B	tte can provide the world with aluminum for how the can provide the world with aluminum for how time, but he hardly never takes a B C B C B C B C C C C C C C C C C C C	D
ground. D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile A  80. The office manager insists that his staff use all of its vacate A  vacation himself. 81. Life insurance, before available only to young, healthy per A  B  and even for pets. D  82. Moonquakes originating at deep of some 800 kilometers in A  B  C  and is not molten at such levels.  73.D 74.A 75.C 76.B 77.C 78.A 79.A 80.C 81.A 82.B	tte can provide the world with aluminum for how the can provide the world with aluminum for how time, with my time, for I failed three courses.  B C D  ion time, but he hardly never takes a B C  rsons, can now be obtained for old people C  indicate the Moon has considerable rigidity	D
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile A  80. The office manager insists that his staff use all of its vacate A  vacation himself. 81. Life insurance, before available only to young, healthy per A  B  and even for pets. D  82. Moonquakes originating at deep of some 800 kilometers in A  B  C  and is not molten at such levels.  73.D 74.A 75.C 76.B 77.C 78.A 79.A 80.C 81.A 82.B	tte can provide the world with aluminum for how the can provide the world with aluminum for how time, but he hardly never takes a B C B C B C B C C C C C C C C C C C C	D
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile  A  80. The office manager insists that his staff use all of its vacate A  vacation himself.  81. Life insurance, before available only to young, healthy per  A  B  and even for pets.  D  82. Moonquakes originating at deep of some 800 kilometers in  A  B  C  and is not molten at such levels.  73.D 74.A 75.C 76.B 77.C 78.A 79.A 80.C 81.A 82.B  83. Biologists and anthropologists possesses a wealth of evide  A  from lower forms of life over a time long period.	tte can provide the world with aluminum for how the can provide the world with aluminum for how time, with my time, for I failed three courses.  B C D  ion time, but he hardly never takes a B C  rsons, can now be obtained for old people C  indicate the Moon has considerable rigidity	D
ground.  D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile A  80. The office manager insists that his staff use all of its vacate A  vacation himself. 81. Life insurance, before available only to young, healthy per A  B  and even for pets. D  82. Moonquakes originating at deep of some 800 kilometers in A  B  C  and is not molten at such levels.  73.D 74.A 75.C 76.B 77.C 78.A 79.A 80.C 81.A 82.B  83. Biologists and anthropologists possesses a wealth of evide A  from lower forms of life over a time long period. C  D	tte can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can be considered to the courses.  B C D D D D D D D D D D D D D D D D D D	D
ground. D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile A  80. The office manager insists that his staff use all of its vacation himself. 81. Life insurance, before available only to young, healthy per A B  and even for pets. D  82. Moonquakes originating at deep of some 800 kilometers in A B C and is not molten at such levels.  73.D 74.A 75.C 76.B 77.C 78.A 79.A 80.C 81.A 82.B  83. Biologists and anthropologists possesses a wealth of evide A  from lower forms of life over a time long period. C D  84. Ladybugs are desirous in the garden because most kinds experience.	te can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can be considered to be considered to a considered to indicate the Moon has considerable rigidity the cance to indicate that human beings arose B at aphids and other harmful insects.	D
ground. D  78. At present production levels, deposits of bauxi (A) known (B) known are (C) they are known (D) what is known  79. It seemed as if I hadn't scarcely done anything worthwhile A  80. The office manager insists that his staff use all of its vacate A  vacation himself.  81. Life insurance, before available only to young, healthy per A B  and even for pets. D  82. Moonquakes originating at deep of some 800 kilometers in A B C and is not molten at such levels.  73.D 74.A 75.C 76.B 77.C 78.A 79.A 80.C 81.A 82.B  83. Biologists and anthropologists possesses a wealth of evide A  from lower forms of life over a time long period. C D  84. Ladybugs are desirous in the garden because most kinds experience.	tte can provide the world with aluminum for how the can provide the world with aluminum for how the can provide the world with aluminum for how the can be considered to the courses.  B C D D D D D D D D D D D D D D D D D D	D
ground.  D  78. At present production levels,	te can provide the world with aluminum for he with my time, for I failed three courses.  B C D D D D D D D D D D D D D D D D D D	D
ground.  78. At present production levels,	te can provide the world with aluminum for he with my time, for I failed three courses.  B C D D D D D D D D D D D D D D D D D D	D

A R	nave both manual dea	tterity and a good eye i	or detail.
87. For centuries, <u>music</u> have played acoustical guitar	rs, <u>which</u> produce <u>sou</u> B	nd from the <u>vibration</u> o	of the
strings.			
88. Langston Hughes always seemed to know exactly	who he was, and tho	se knowledges helped i I	<u>make</u> 3
<u>him</u> one of the <u>most respected</u> writers in the United St			
89. Banking <u>is ancient</u> origin, <u>though little</u> <u>3 known</u> at A	bout its history <u>prior</u> t	to the thirteenth century D	y.
90. Au bones have an exterior layer, termed the cortex	k, that is smooth, den	se, continuous, and	·
<ul><li>(A) of varying thickness</li><li>(B) varied thickness</li></ul>			
(C) its thickness varies			
(D) its thickness varying 91. The holograph was an <u>instrument</u> employed <u>to sen</u>	nd cionals by reflectir	a cunlight a mirror or	
A	B C	ig suinight a minior of	
mirrors.			
92. In retrospect, sadness, <u>rather anger</u> , <u>seems</u> to be th	e <u>overriding</u> emotion	in Langston Hughes's D	poetry.
02.01.11		4.	
93. Obsidian, an <u>uncommon</u> volcanic <u>rock</u> , <u>polishes g</u>	ood and makes an att	ractive semiprecious st	one.
94. Business cycles have been <u>placed the</u> scrutiny of <u>s</u>		6/	parent
at first sight <u>might</u> be disclosed.	-1/3) D	STATE OF THE PARTY	
83.D 84.A 85.C 86.B 87.A 88.B 89.A 90.A 91.D 92.A	1 93.C 94.A		•
95. For a long time <u>cotton</u> ranked first <u>between</u> Alaba	ma's crops, <u>but</u> today	it accounts for only a	
fraction of the agricultural production.			
96. The earliest steam-driven vehicles produced great  A  B  C	amount of noise.		
97. The <u>double bull's eye in center</u> of a dart board <u>is w</u> A  B  C	vorth fifty points.		
98. Seaweed nurtures <u>numerous</u> communities of living	g things, <u>which</u> are pr	rotected <u>under</u> the wet	С
coverings of the weeds while the <u>tide out.</u>			-
99. The wankle engine, sometimes referred as a rotary	/ engine, <u>delivers</u> mo	re power <u>for</u> its size tha C	an a D
conventional piston engine.  100. Farm animals have been <u>regardless</u> by <u>nearly</u> all	societies <u>as</u> a valuabl	e economic <u>resource.</u>	
A 101. Bauxite ores differ considerably physical appears	В	C	D tural
A.		ВС	)
compositions.  102. Helen Vendler's essays <u>present</u> key <u>insight into</u> a	and vital analyses the	works of major british	and
A	B	C C	D
American authors.			
103. The waterwheel is a mechanism designed to harm	ness energy from a so	urce <u>instead</u> than anima	als.
A 104. No <u>other</u> beverage comes <u>even</u> close to rivaling of	coffee as the <u>more wi</u>		t in the
A B world.		С	
D			
105. $\frac{\text{Mosquitos}}{A} \frac{\text{usually}}{B} \frac{\text{lay}}{C} \frac{\text{eggs on } \underline{\text{top stagnant}}}{D} \text{ water}$	r.		
106. Languon Hughes's The Book of Negro Looksore	· · · · · · · · · · · · · · · · · · ·	ole introduction <u>to</u> an in A	ntegral B
part of folk literature of the United States.			_

95.B 96.D 97.C 98.D 99.B 100.A 101.A 102.C 103.D 104.C 105.D 106.A	
107. Seven of planets rotate in the same direction as their orbital motions, while Venus and Uranus rotate  A  B  C	
in the opposite direction.	
108. The Millicent Rogers Museum houses <u>five thousand</u> pieces of Hispanic and American Indian jewelry,	
textiles, and other objects document the vibrancy of these cultures.  B  C  D	
109. From 1866 to 1833, the bison population in North America was reduced from an estimated 13 million  A  B  C	
to a few hundreds.	
110. <u>The Obie Awards have been given annually for 1956 to outstanding artists in off-Broadway theater.</u> A  B  C  D	
111. Along the East Coast, American Indian women's councils could veto a declaration of war at refusal  B  C	D
to supply moccasins and field rations.	
112. Carrie Chapman Catt <u>organized</u> the League of women voters <u>after</u> successfully <u>campaign</u> for the  A  B  C	
constitutional amendment that gave women the right to vote.  D	
113. Any group that conducting its meetings using parliamentary rules will encounter situations where A B	C
prescribed procedures <u>cannot be</u> applied.  D	
114. Coinciding with the development of jazz in New Orleans in the 1920's in blues music.	
(A) was one of the greatest periods	
(B) one of the greatest periods	
(C) was of the greatest periods	
(D) the greatest periods	
115. Despite its wide range of styles and instrumentation, country music has certain common features	its own specia
character.	•
(A) give it that	
(B) that give it	
(C) give that	
(D) that gives it to	
116 around stones that are sunwarmed, even the smallest of stones creates tiny currents of warm air.	
(A) The cool air	
(B) If the air is cool	
(B) If the air is cool (C) That the air cools	
(B) If the air is cool (C) That the air cools (D) The cooler the air	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford A B	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A  B  remained active in city and regional planning.  C  D	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A  B  remained active in city and regional planning.	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A  B  remained active in city and regional planning.  C  D  107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B  118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and  A  B  C  D	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A  B  remained active in city and regional planning. C D  107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B  118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A B  remained active in city and regional planning.  C D  107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B  118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and  A B C D  West.  119. Nine state attorney generals have been meeting lately, apparently to prepare a tobacco-company-style  A B C D	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A B  remained active in city and regional planning.  C D  107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B  118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and  A B C D  West.  119. Nine state attorney generals have been meeting lately, apparently to prepare a tobacco-company-style  A B C D  humdinger court case against softies.	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A  B  remained active in city and regional planning.  C  D  107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B  118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and  A  B  C  D  West.  119. Nine state attorney generals have been meeting lately, apparently to prepare a tobacco-company-style  A  B  C  D  humdinger court case against softies.  120. When seeing near the horizon, the moon appears strikingly larger than when viewed overhead.  A  B  C	D
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A B  remained active in city and regional planning.  C D 107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B 118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and  A B C D  West.  119. Nine state attorney generals have been meeting lately, apparently to prepare a tobacco-company-style  A B C D  humdinger court case against softies.  120. When seeing near the horizon, the moon appears strikingly larger than when viewed overhead.  A B C  121. The firemen were unable to determine exactly what caused the fire, when they said that they would  A B C	D D
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A  B  remained active in city and regional planning.  C D  107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B  118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and  A B C D  West.  119. Nine state attorney generals have been meeting lately, apparently to prepare a tobacco-company-style  A B C D  humdinger court case against softies.  120. When seeing near the horizon, the moon appears strikingly larger than when viewed overhead.  A B C  121. The firemen were unable to determine exactly what caused the fire, when they said that they would	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A B  remained active in city and regional planning.  C D 107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B  118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and A B C D  West.  119. Nine state attorney generals have been meeting lately, apparently to prepare a tobacco-company-style A B C D  humdinger court case against softies.  120. When seeing near the horizon, the moon appears strikingly larger than when viewed overhead. A B C  121. The firemen were unable to determine exactly what caused the fire, when they said that they would A B C  continue the investigation.  122. Because of its strong record during earlier recessions, the mutual fund has and will continue to be A B C	
(B) If the air is cool (C) That the air cools (D) The cooler the air 117. Even as he wrote copiously on such diverse topic as education, politics, and religion, Lewis Mumford  A  B  remained active in city and regional planning.  C D  107.A 108.C 109.D 110.B 111.D 112.C 113.B 114.A 115.B 116.B 117.B  118. For centuries the aromatic spices of the Far East has been in demand by the people of the East and  A B C D  West.  119. Nine state attorney generals have been meeting lately, apparently to prepare a tobacco-company-style  A B C D  humdinger court case against softies.  120. When seeing near the horizon, the moon appears strikingly larger than when viewed overhead.  A B C  121. The firemen were unable to determine exactly what caused the fire, when they said that they would  A B C  continue the investigation.  122. Because of its strong record during earlier recessions, the mutual fund has and will continue to be	

$\mathbf{A}$ $\mathbf{B}$ $\mathbf{C}$ $\mathbf{D}$	
124. Neither Russia <u>nor</u> the United States <u>have been able</u> to discover <u>a mutually satisfactory plan</u> for A B C D	
gradual disarmament.	
125. "Whenever I have to write a paper, I don't know where to begin."  "I have the same problem, but the paper seems to write itself."	
(A) starting	
(B) having started	
(C) once I start (D) after to start	
126. An echo is a sound <u>heard subsequently</u> it is <u>reflected from an object</u> .	
A B C D	
127. While the two reappeared after being absent for over a month, everyone in the expedition was  A  B  C	
surprised to find them so little changed.  D	
128. We <u>had been in</u> the city <u>not more than</u> two days <u>until</u> we found that we <u>needed</u> a guide.  A  B  C  D	
129. A measuring worm can hold itself straight out from a branch so that looks like a small twig.  A B C D	
118.C 119.A 120.A 121.C 122.C 123.A 124.B 125.C 126.B 127.A 128.C 129.D	
130. Scholars of historical change <u>feel</u> that the velocity of history <u>has been fastly</u> accelerated by the A B C	
onward rush of science and technology during the twentieth century.	
131. A narcotic is a substance that <u>is having</u> a <u>strong</u> depressant effect on the <u>human</u> nervous <u>system.</u>	
A B C II  132. After searching for evidence in the house, the police concluded that the thief must have come in	)
A B C	
through the window and <u>stole</u> the silver while the family was sleep.  D	
133. <u>To become</u> a member of the civic association, one <u>need only</u> attend three meetings and <u>to pay</u> his  A  C	
A B C fees regularly.	
134. When our neighbor's grandson <u>caught</u> his finger in the car door, he <u>did not cry</u> even though it <u>must</u> A  B	
have hurted him a great deal.	
C 135. All alligator is an animal somewhat like a crocodile, but with a broad, flatten snout.	
A B C D	
136. <u>Like</u> other animals, the tiny kangaroo rat has the ability to manufacture water in his body by	
A B metabolic conversion of carbohydrates.	
C	
137. Not until ten years ago was there much need for personal computer.  A  B  C  D	
138. <u>Sea</u> turtles can <u>spend</u> their lifetime <u>in sea</u> without <u>ever</u> touching land.  A B C D	
139. A kangaroo moves <u>around</u> by leaping <u>on</u> its rear legs, which <u>is</u> much bigger <u>and</u> stronger than its A B C D	
front legs.  140. In order to prevent disease on a worldwide base, nations must work together.	
A B C D	
141. <u>The Petrified Forest National Park of Arizona is one of the most unique parks in the United States.</u> B  C  D	
142. <u>Found</u> in all parts of <u>the state</u> , <u>pines are</u> the most <u>ordinary</u> trees in Georgia.  A B C D	
143. Predators and parasites share a fundamental characteristic: they both survive a the price of others.  A  B  C  D	
130.C 131.A 132.D 133.B 134.C 135.D 136.C 137.D 138.A 139.C 140.C 141.C 142.D 143.C	
144. This Information to a great many people.  (A) was proved to be useful	

(B) has proved it useful	
(C) has been proved to be useful	
(D) has proved useful	
	at new research on genes and the brain suggests they might be right.
(A) a mental illness calling every quirk	
(B) a calling for mental illness ever quirk	
(C) calling mental illness an every	
146. In the 1940's and 1950's, biochemists strived to learn	
147. Biochemists discovered <u>that</u> key enzymes in metaboli	<del>-</del>
A	B C D
coenzymes to perform the <u>chemistry</u> that provides cells <u>enc</u>	argy for growth and function.
E	F
148. These gene hunters, or genetic engineers, use recombi	· —
and and introduce it into bootsuich calls and about to some	A
genes and introduce it into bacterial cells and plants to crea	ae factories for the massive production of
hormones and vaccines for medicine and for better crops for	or agricultura
normones and vaccines for medicine and for <u>better</u> crops to	of agriculture.
149. The railway network expanded rapidly <u>until</u> the railro	ad man of the United States looked like a
149. The failway network expanded rapidly until the fail $\Delta$	B
spider's web, with the steel filaments connect all important	
spider's web, with the steer maments <u>connect</u> an important	sources of raw materials, then places of
manufacture, and their centers of contribution.	
D Contribution.	
D	with not only by connecting these major centers, but also
by themselves consume enormous amounts of fuel, iron, ar	. (X) Y T T T C C C C C C C C C C C C C C C C
A B C D	
151. The increased urban population was nourished by the	increased farm production that, in turn, was
A	B
made more <u>productive</u> by the use of the new farm <u>machine</u>	
C	D A
152. Europe now began to send tides of immigrants from e	astern and southern Europe - most of them
	А В
were originally poor farmers but who settled in American	industrial cities.
C D	
144.D 145.D 146.C 147.F 148.B 149.C 150.B 151.D 152.E	i 💥
153. Often when the weather is extremely hot, people have	
A	B C D
154. Pioneers on the plains sometimes living in dugouts, so	od rooms <u>cut into</u> hillsides.
A B C	D D
155. In 1786 Benjamin Franklin <u>first suggested</u> daylight sa	
A A	ВС
consumes of candles	
D	
156. An extremely dangerous <u>forms</u> of cocaine, crack <u>attac</u>	
A	В
sharper fashion than cocaine.	
D	and in a manual flight that look instruments fire
157. On February 20, 1962, Friendship T has orbited the E	
hours.	B C D
158. While his racking days, racehorse John Henry earned	a record \$6.5 million \$2.3 million more than
A Mine his facking days, facchorse John Henry Carned	R
his closest competitor.	Б
C D	
159. Cartilage <u>covers</u> the ends of bones helps to protect the	ioints from wear and tear
A R	C D
160. The Alaskan malamute, <u>used</u> extensively <u>to pull</u> sleds	is closely reacted to the wolves
A	B C D
161. <u>Many of the characters portrayed</u> by writer Joyce Card	
A B	C D
162. The new system responds at seconds to any emergence	

A	В	C		D				
163. The GATT is an intern	ational	agreement	t <u>designing</u>	g to increa	ase trade <u>am</u>	ong member r	nations.	
	A	Α -		В		_	C	D
164. The closer to one of th	e Earth	's poles, th	e greater _		gravitational	force.		
(A) is								
(B) the								
(C) has								
(D) it has								
165. The flamingo uses its	bill	f	feeding to	filter mu	d and water	r from the tiny	y plants and	animals that it finds in
shallow ponds.						•	. •	
(A) when								
(B) is								
(C) that it is								
(D) was								
166. The amount of lapsed	ime be	tween the	thunder an	d lighten	ing can be u	sed to determi	ne	·
(A) how the thunder and lig								
(B) how far away the thund								
(C) how far away are the th								
(D) the thunder and lightening								
167. The United States cele				ndence ev	ery Fourth o	of July.		
		\ <u> </u>	B		_	D		
168. Laminated safety glass	is proc	duced with	combinin	g alternat	e layers of f	lat glass and p	lastic.	
A	•		В		C	<u> </u>	D	
169. In one type of laminati	ng, alte	rnate lavei	rs of wood	l are place	ed with their	grains runnin	g at night	
	<i>U</i> ,	Ă			E	3	<b>D</b>	C
angles to each others.						,		
<u>D</u>								
170. <u>In general</u> , prawns <u>live</u>	shallo	w coastal v	waters or in	n streams				
A		В		C	D			
171. The zenith provides a 1	neans f	or making	various ca	alculates i	in <u>astronom</u>	<u>y</u> .		
_		A	В		C	D		
172. The application of ele	etronic	controls m	nade	by	the micropi	rocessor and c	omputer stor	age have multiplied the
uses of the modern typewrit					,/ \ -		-	
(A) it possible								
(B) possible								
(C) it is possible								
(D) possibility								
173. After the great blizza	rd of 1	988 in the	northeast	ern Unite	d States, it	took some	the	snow away from their
homes.								,
(A) days to shovel people so	everal							
(B) people several days to s								
(C) several days people to s								
(D) people to shovel severa								
174. A merger is a combina		two or mo	re busines	ses down	below a sin	gle manageme	ent.	
	A		В	Χı		C	D	
175. Bats rely on their hear	ngs to	navigate ar	nd to find	food <u>at</u> ni	ght.			
A	В	Ü		C	D			
176. Our urge to classify di	fferent	life forms	and give <u>u</u>	s names s	seems to be	as old as the h	uman race.	
A			_		В		D	
177. Many of the trees nativ	e to the	e state of n	naine yield	l useful w	oods, a num	nber of which a	are of tall	
•			-		B C			D
market value.								
178. Sugar cane, a native of	Benga	l, became	the chief p	roduce of	West Indie	<u>s.</u>		
A B	_		_		С	D		
153.B 154.C 155.D 156.A	157.A	158.A 15	9.A 160.I	) 161.C	162.C 163.E	B 164.B 165.A	A 166.B 167	.D 168.D 169.D 170.B
171.C 172.B 173.B 174.C 1								
179. Mount St. Helens, a vo	lcano <u>i</u>	n Washing	ton State	in the Uni	ted States, e	erupted in Mar	<u>y 18,</u> 1980.	
<del>/_</del>	A		В			Ĉ	<del></del>	D
180. Despite of its isolation	in the	Sunda Stra	<u>it</u> <u>betw</u> e	en Java aı	nd Sumatra,	over 36,000	people died	
			В	C	,	•	- *	
in the tidal waves follo	wing th	ne explosio	on of Krak	ato.				
D	_	•						
181. Many of the satellites	of space	e carry tele	scopes and	d other in	struments us	sed in astronor	ny to	
A	-	B	•			<u></u>	C	

look at the stars.
D 182. Wood, the hardened <u>material from which</u> trees are <u>composed</u> , is <u>made up of millions</u> <u>of tiny</u>
A B C tubes of fibers packed together.
D 183. Animals that <u>live in areas</u> that are <u>covered in</u> show <u>in winter</u> change the color of their coat
A B C
according the seasons.  D
184. The dodo, a giant bird now extinct, lived on the island of Mauritius, in Indian Ocean.  A  B  C  D
185. <u>Pelican Island</u> in <u>Florida</u> and <u>Oregon Islands</u> in Oregon are <u>wildlife refuges</u> .
A B C D  186. The most coral islands develop from reefs that grow up around volcanic refuges.
A B C D
187. When the island of Surtsey was eighteen months old a first leafy green plant appeared.  A B C D
179.(D) 180.(A) 181.(B) 182.(B) 183.(D) 184.(D) 185.(D) 186.(A) 187.(?)
188. The new island of Surtsey is its ideal natural laboratory for scientists.  A B C D
189. Coral reefs are limestone formations composed of tiny sea organisms and the remains.  A  B  C  D
190. The most of the energy used in our homes and factories is generated from coal, oil, and natural gas
A B 191. Zachary Taylor was <u>first president</u> to be elected from <u>a State west</u> of <u>the Mississippi River</u> .
A B C D
192. "Old faitful" in the Yollowstone National Park is probably the world's most famous geyser.
A B C D
193. The world's fastest animal is cheetah, but if bird are included, the fastest of all animals is
A B C C the spine-tailed swift.
D D
194. <u>Soybeans</u> were first grown in the Orient and brought to the Western world during the World War  A  B  C  D
Two.
195. It is amazing what discovered Faraday in the field of science without the use of mathematics.
A B C D
188.(C) 189.(D) 190.(A) 191.(A) 192.(B) 193.(B) 194.(D) 195.(A)
196. The production of tin ore in the United States is relatively insignificant, less than one hundred tons annually.
a. amount to
b. in the amount c. amount to it
d. to the amount of
197. <u>Earlier</u> or later, all lakes are <u>influenced by</u> eutrophication, a process in which lake sediment lowers A
the depth of the water and drains oxygen from it.
C 198. Jekyll island has been <u>one</u> of Georgia's <u>State parks in</u> 1954.
A B C D
199. Bells are frequently <u>made from</u> bronze, <u>an alloy</u> of <u>approximately</u> three <u>part copper</u> and one part tin.  A  B  C  D
200. A logarithm isalgebra as an exponent.
a. known what
b. known what it is
c. what is known d. what it is known
201 Negotiable instruments such as personal checks may ordinarily be transferred to another people

A by endorsem	ent		В		C
D			11.4	. ,	
		iat human beings <u>can</u> A	<u>never</u> <u>use away</u> all the <u> </u>		D
	D 199.D 200.C 201.C				
203. Idaho <u>ranks</u> fi A	rst <u>among</u> the states <u>ir</u> B	<u>n potatoes</u> production. C D			
204. The decay of A	a muon is <u>an example</u> E	of <u>an weak</u> interactio	n between atomic partic	<u>cles.</u> D	
205. <u>All</u> village or	tribe of the North Am	erican Indian confede	eracy had its annual gree	en corn dance, B	
<u>a festival</u> in v C	which <u>social</u> ties were D	renewed.			
206. Pipelines are o	continually inspected	for leaks and <u>for dama</u>	age caused by such co	onditions as <u>freezing</u>	
<u>temperatur</u> B	es, heavy rain, and so C	<u>il erode.</u> D			
207. Plastics use A	ed to make textiles B	s <u>can be drawn</u> i C D	nto <u>fine threads,</u> the	en <u>woven</u> or <u>knit</u>	into fabrics.
208. Not only a. human behavior		ychology but animal	behavior is examined as	s well.	
b. is human behavi	or studied				
<ul><li>c. is studied human</li><li>d. human behavior</li></ul>				A	
209. The new <u>infor</u>	mation on asbestos ca	nused <u>panic</u> in constru	ction and industry <u>like.</u>	D	
203.(d) 204.(c) 205	5.(a) 206.(d) 207.(d) 2	08.(b) 209.(d)			
210. The wear	<u>ving</u> design was	then embellishe	d with a series	of small <u>chai</u>	ined diamond of
	zigzag lines.				
	e resolution to have n	nore ecumenical confe	erences, the most acco	•	
A group was th	at it met at all.			В	
212. The intelligen	C D ce ability of <u>an</u> athlete	e is <u>usually</u> far <u>more</u> tl	han they would expect.		
213. The <u>more</u> Rob	A pert tried to please his	B mother through mere	C flattery, the greater he	D succeeded in	
A annoying h	B er.			С	D
214. Do you know	that the population of A	Washington D.C. is a	about as many as that of B	Minneapolis?	
215. Most William	Faulkner's novels de	al with the universal p	roblems of evil as rep	presented by family	
A	and degeneration.	В		C D	
210.(c) 211.(b) 212	2.(c) 213.(c) 214.(c) 2		ut <u>in few cases</u> they mus	st be submitted	
A	-	<u></u> , es	B C		
every six mon D	<u>tns.</u>				
217. A question of B	ften posed about jour	nalism is "How muc	h freedom should repor	rters have	A
interpreting a	any given news item?	" D			
218. An analytical		lividual subtopics und	l <u>er</u> major <u>subject</u> headin	ngs. D	
219. Within the Al	A amo <u>were</u> one hundre	d and eighty men, mo	ore than two thirds of th	D	A

recently <u>migrated</u> from <u>near-by states.</u>		
C D  220. Every one of the boys here yesterday l	has a bicycle	
	who were	
221. The building opposite to the bank is amon		A
В С	· ·	
during the <u>last</u> few years.		
D		
216.(c) 217.(d) 218.(a) 219.(b) 220.(d) 221.(c)	Elevido escatal communito ha commiss	
222. The hurricane, <u>coming while</u> it did, <u>took</u> the	C D	
		its special
feeding habits	.,	то орости
a. each has b. with each	c. each with d. with which	
224. All steam engines work for the same reason	: steam occupies more than 1,700 times	the
water from which it comes.		
a. of the space of much of		
b. much of the space		
c. with as much space as		
d. as much space as	's contribution to physics and mathematics are less	
A	B C	
important <u>as</u> Newton's.		
D		
226. Even the most discriminating gourmet will as	gree that food in the South is as good as any other	
A	B C D	
region in the country.		
	ast centuries, but astrology has existed for thousands	
A of years.	B C D	
228. The scientists who are probably mostly interest.	ested in flights to the moon are geologists	
229. Microwave oven thermometers <u>are more cost</u>		
A	B C D	
230. Mercury is the most small planet in the solar	system and the closest to the sun.	
A B C	D D	
231. The store		
a. that had the recently big sale went bankru		
b. that recently had the big sale went bankru		
c. that had the big recently sale went bankru d. that had the big sale went recently bankru		
232. The <u>intelligence ability</u> of an athlete is <u>usuall</u>	•	
A A	B C D	
222.(B) 223.(C) 224.(D) 225.(C) 226.(D) 227.(A)		
	way field corn, except that the rows are planted	closer
together.		
a. that they grow		
b. that grow		
c. they grow it d. do they grow		
234 often added to sauces and soups, is ple	entiful and relatively inexpensive.	
a. Parsely, an herb that is		
b. For parsely, an herb to be		
c. An herb, parsely is		
d. Parsely, is that herb		
235. The Grapes of Wrath, a novel about the D	Depression years of the 1930's, is one of John Steinbecks	s's
books.		
a. most famous		
b. the most famous		
c. are most famous d. and most famous		
	conducts electricity, but under certain circumstances.	
a. so can do	Tondard of Controlly, out under certain encumounces.	
b. do so can		

```
c. can do so
d. so do can
237. Among the giants of the sea ......, which may weigh up to 1,000 pounds.
                                   c. being the tuna d. is the tuna
                   b. the tuna
238. ..... one of more units of living substance called protoplasm.
a. All living things consist of
b. Although all living things that consist of
c. All living things consisting of
d. In all living things consisting of
239. A newspaper's political cartoons ....... capsule versions of editorial opinion.
                                                    d. be served
      a. serve as
                      b. serve
                                   c. in serving
240. A painter who lived most of his life in the Middle West, Grant Wood has called America's "Painter
          Α
                                 R
       of the Soil."
241. Chromosomes as appear long, tangled threads when they first become visible during the early
                                                                                                       D
     prophase stage of mitosis.
233.(A) 234.(A) 235.(A) 236.(C) 237.(D) 238.(A) 239.(A) 240.(D) 241.(A)
242. In the Middle Ages, books <u>called</u> bestiaries were prepared in <u>an attempt</u> to describe animals, <u>real or</u>
imagine, that exemplified human traits.
     C
           D
243. The relationship of Latin American music to Black music in the United States is clearly evident in
 the unaccented beats that are common to either.
                                                     D
244. Seven of planets rotate in the same direction as their orbital motions, while Venus and Uranus
 rotate in the opposite direction.
245. A good exercise program helps teach people to avoid the habits that might shorten the lives.
                                                                                                           D
                                                               В
246. Nobody should be able to find fault in that argument
247. Since the early 1990's Luther Burbank bred a spineless variety of cactus that can be eaten as food.
                                                                                                          C
                                                                                                                      D
248. The highest temperature ever recorded in the United States was 134. F on Death Valley, California,
 <u>in</u> 1913.
249. All sewing was done with hand until the invention of the sewing machine in the nineteenth century.
                         В
250. Only a few species of the wasp can adapt to cold environments.
251. A drama is a story intended to be presented by actors onto a stage.
252. The relationship between law to liberty is even more paradoxical than that between law and order.
                                                                                                                D
253. An opera combines the excitement of drama and spectacle to the power of music.
                                       В
242.(C) 243.(D) 244.(A) 245.(D) 246.(B) 247.(A) 248.() 249.() 250.() 251.(D) 252.(A) 253.(D)
254. No custom, belief, or action can be fully understood away its social or cultural context.
                                                                                                       D
                                         В
                                                                                                    published
255.
      The Alexandria Gazette, <u>published</u> daily since 1797, is
                                                                          the
                                                                                 oldest regularly
                                                                                                                   newspapers
Α
      in the United States.
         D
256.
                                  hardest
        Diamond
                                             substance
                                                           known,
                                                                      whereas
                                                                                  graphite,
                                                                                               another
                                                                                                           carbon
                                                                                                                     allotrope,
is..... .
A) the softest one of B) softest of the one C) the one of the softest D) one of the softest
257. Texas is the only state whose constitution permits it ...... into smaller states.
     A) divides
                     B) divide
                                    C) be dividing
                                                     D) to be divided
```

258.	. <u>Unlike</u> ordinary ligh A	nt <u>sources</u> , a B	ı laser <u>send</u>	s out a na C	rrow bean	n of light <u>(</u>	<u>on only</u> one		n. O			
259.	. A thorough <u>study</u> of	mythology	requires <u>f</u>	amiliarity	for the pr	operties o	f plants and	d trees, a	nd the			
	A <u>habits</u> of <u>wild</u> bire	ds and beas	ts.		В							
260. A	C D . Seismology ha B	as not	reached	yet the	e <u>stage</u>	where	earthqua	kes ca	an <u>be</u>	foretolo	<u>l</u> wit	th a
	great deal of acci	ıracy.										
		ts or points B) contrary	were used C) co	to indicat ntrast to	e division D) but	s.				ibl-	£	14-
262. A	<ul> <li>Medical resear</li> <li>B</li> <li>hay fever, and other</li> </ul>		C		amounts	of hi D	stamines	can t	<u>oe</u> resp	onsible	for	<u>colds</u> ,
263.	. Precisely because pl	hotographs	are produc	ed by med A		В	camera's im	ages	now seer	n		
	to some artists the p	C		D								
264.	. The Swiss admit to:	<u>running</u> wo A	rk camps f	or refugee	s during t	he war, <u>bı</u>	<u>ıt</u> deny <u>whe</u>	ether the B	y were	C		
	specifically designed D	d to victimi	ze Jews.									
254.	.(D) 255.(C) 256.(D)	257.(D) 25	8.(D) 259.(	(B) 260.(A	A) 261.(D)	262.(A)	263.(D) 26 <sup>2</sup>	4.(C)				
265.	. He was stopped each	<u>h</u> dozen <u>yar</u> A	<u>ds</u> by frien B	ds who w	anted to co	ongratulat C	te <u>him</u> .		D O			
266.	. All objects are comp	<u>posed</u> of ma A	any molecu	les and th	e <u>force</u> (	of gravity B	<u>pulls</u> on <u>ev</u>	<u>very</u> of C	them. D			
267.	. One or the other of t	the secretar B	ies <u>have to</u>	attend the	e meeting.	But both	of them are	reluct D	ant to			
268.	do so.  . Wagner and Strauss	were such	good friend	ds <u>that</u> the	y <u>frequent</u>	t <u>ly</u> exchan	nged gifts w	vith one	another.	Б.		
269.	. <u>Culture</u> and <u>society</u> A B	are so inter	A dependent	that they	do not <u>occ</u>	ur withou	t each <u>anot</u> C	<u>her</u> .	D	D		
270.	. The characters in M	rs. Paley's s	short storie	s are <u>unab</u>	le to unde	rstand any A		<u>ıt</u>	2			
	themselves or to co		with one a	another in	any but th	ne <u>most pr</u>	rimitive and	<u>d</u> D				
271.	unrevealing fashion  The farmer uses wood  a) with which  b)		a house c)which	t) d)in v		ains.						
	.(A) 266.(D) 267.(C) . The seventeenth cer		<u>ne in that</u> n	nany signi		ances <u>wer</u>	<u>re</u> made <u>in l</u>	both				
272	science and philoso . <u>Some</u> antibiotics use		A A	B human dia	2022 oro li	ko only ir	a that thay	C		D		
213.	A obtained from fung			numan uis	ease <u>are</u> <u>n</u>	_	B C	D				
274.	. In the attempt to cor			nating soc	cial progra	ıms, there		limits B				
	beyond where man	y economis	sts and poli	ticians are	e reluctant	to go.	D	Б				
275.	. The <u>biggest single</u> h A	-	nerica, the	one <u>that</u> A	americans B	spend mo	ost time, end C	ergy				
	and money, <u>is</u> gard D											
276.	. Constructed in Chic A											
	the world that the f	loors and the	he <u>exterior</u>	masonry v	walls <u>were</u>	supporte	<u>d</u> by a skel	eton				

В	D	
framework of metal.  277. Advancements in technology are <u>inextricably</u> linked to the strength and <u>sur</u>	rvival of the	
A Advancements in technology are $\frac{\text{inextractly}}{\text{A}}$ inked to the strength and $\frac{\text{su}}{\text{A}}$	B	
high-tech industry <u>and its</u> <u>potential</u> to create new jobs.  C  D		
272.(B) 273.(C) 274.( ) 275.(B) 276.(B) 277.(C)		
278. The chimpanzee possesses <u>hand tool</u> , the sticky termite stick, <u>with which i</u>	t digs termites B C	
out of logs and stumps.	2	
279. For the past few years, researchers have perfected their control over the mo	ovement of	
cells and microbes by <u>using</u> low-power laser beams.		
280. Perhaps <u>the most</u> unique thing <u>about</u> carbon atoms <u>are</u> their ability <u>to</u> <u>cor</u>	mbine with	
A B C	D	
themselves.	Ur for the	
281. Psychologists and psychiatrists <u>are trained</u> to encourage <u>their</u> parents to <u>tal</u> A  B	<u>ik for</u> the C	
things that are causing them <u>difficulty.</u>		
282. Physicists sought ways many others to emit light, amplifying	it to much	
higher powers.	(8)	
A)how one atom or molecule could stimulate		
B)one atom or molecule stimulating		
C)stimulating one atom or molecule by		
D)by which one atom or molecule could stimulate	377	
283. In mathematical <u>terms</u> , modern algebra <u>is set</u> of objects with <u>rules</u> for conf	necting or	
relating those objects.		
D		
284. Pennsylvania has <u>the most institutions</u> of higher learning th <mark>an <u>any other</u> sta</mark>	ate <u>has</u> .	
A B	C D	
285. An ideal is a standard people judge real phenomena.		
A)how B)of C)by which D)for it		
286. Founded around 1075, the Acoma pueblo is consideredsettlement	t in the United States.	
A) the oldest continuously occupied		
B) occupied continuously the oldest		
C) the oldest occupied continuously		
D) continuously the oldest occupied	1 4 4	
287. One of the most difficult problems in understanding sleep is determining v	~	
functions of sleep <u>is</u> .	C	
nunctions of sleep is.		
278.(A) 279.(B) 280.(C) 281.(C) 282.(D) 283.(B) 284.(A) 285.(C) 286.(A) 287	(B)	
288. Jacobson is often referred to	.(2)	
A)as the best engineer		
B)be the best engineer		
C)by the president to be the best engineer		
D) as being the best engineer		
289. Teaching and learning are part of the same educational experience but unfo	ortunately they	
$\frac{B}{A}$	, ,	
are often thought of to be separate.		
C D		
290. An epigram is <u>usually</u> defined <u>to be</u> a bright <u>or</u> witty thought tersely and <u>in</u> A  B  C	ngeniously D	
expressed.		
291. We usually define an epigram to be a bright or witty thought tersely and in	ngeniously C	
A B expressed.	C	
D		
292. Perhaps you have found some words to live by and treasured them because	e they sav	
	J J	

something which you regard to be vital.	
C D 293. The truck was found	
A) to be abandoned B) to be abandoning	
C) abandoned D) abandon	
294. Imagine to my surprise when I saw one man to the car pull out a pocket book and begin	
A B C	
to read.	
D	
295. To read Tolstoy and <u>to be</u> introduced <u>to</u> nineteenth-century Russian literature <u>is</u> two  A  B	С
excellent reasons <u>for taking</u> professor Morrel's course.  D	
296. Paris <u>is</u> one of the many cities in the world that <u>are currently</u> developing programs <u>of</u> B	
<u>restoring their</u> historical buildings.	
$\overline{C}$ $\overline{D}$	
297, a Form 57 must be completed.	
A) To apply for this job  B) In order to get his job	
C) Making application for this job  D) If you want to apply for this job	
288.(A) 289.(D) 290.(B) 291.(B) 292.(D) 293.( ) 294.(A) 295.(C) 296.(C) 297.(D)	
298. Ballads were early types of poetry and may have been among a first kinds of music.	_
A B C	D
299. During the 1600's <u>skilled shoemakers scarce were</u> in <u>what is</u> now the United States.	
A B C D	
300. Salt lake city, Utah's <u>capital</u> and <u>largest</u> city, <u>is industrial</u> and <u>banking center</u> .	
A B C D	
301. The arthropods, <u>including</u> insects and spiders, <u>are great economic</u> and medical	
A B C	
significance.	
302. The research of Percy Juliar has contributed to the <u>creation</u> of drugs that are <u>in</u>	
	С
A widespread use <u>over</u> victims of arthritis.	_
widespread use <u>over</u> victims of artificitis.	
303. To his rural neighbors, Robert Frost was an likely farmer who wrote poets late at night.	
A B C	D
304. <u>Statistics suggests</u> that the population of this country <u>will be</u> doubled <u>in ten years' time</u> .	_
	D
305. The walls of this chapel are of solid masonry twenty-two and a half foot high and four	_
A B C	
feet thick.	
$\overline{D}$	
306. The weeks of summer training are often as tense for sports writers as it is for football	
A B C D	
players and coaches.	
307. Maritime law regulates commerce and navigation on the seas or other navigable waters,	
A B	
including inland lake rivers.	
C D	
308. In <u>all of the workers' union</u> , they had definite and <u>detailed rules</u> about pension.	
A B C D	
309. The tartar chief controls a thousand men, all of them must obey his orders in both war	
	D
and peace.	
310. The farmer uses wood to build a house to store grains.	
A)with which B)where C) which D)in which	
298.(C) 299.(C) 300.(C) 301.(B) 302.(C) 303.(C) 304.() 305.(C) 306.(D) 307.(D) 308.(C) 309.(A)	
310.(D)	
211 In the Middle Ages, books colled bestioning were proposed in an etternative describe and the	o1 o=
311. In the Middle Ages, books <u>called</u> bestiaries were prepared in <u>an attempt</u> to describe animals, <u>real</u> A  B	аі ОГ
imagine, that exemplified human traits.	
magne, that exemplified numul talls.	

C D		
312. The relationship of Latin American music to Black music in the United States is clearly evident in	<b>a</b>	
A B the unaccented beats that are common to either.	С	
D 313. Seven of <u>planets</u> rotate in the same direction <u>as</u> their orbital motions, <u>while</u> Venus and Uranus rotate		
A B C in the opposite direction.		
D 314. A good exercise program <u>helps teach</u> people <u>to avoid</u> the habits that <u>might</u> shorten <u>the</u> lives.		
A B C D		
315. Nobody should be able to find fault in that argument.  A  B  C  D		
316. Since the early 1990's Luther Burbank bred a spineless variety of cactus that can be eaten as food.  A  B  C		D
317. The highest temperature ever recorded in the United States was 134° F on Death Valley, California,		
A B C		
<u>in</u> 1913.		
318. All sewing was done with hand until the invention of the sewing machine in the nineteenth century.		
319. Only a few species of the wasp can adapt to cold environments.		
320. A drama is a story intended to be presented by actors onto a stage.		
A B C D		
321. The relationship <u>between</u> law to liberty is <u>even</u> more paradoxical than <u>that</u> between law <u>and</u> order.  A  B  C	D	
322. <u>An</u> opera combines the <u>excitement</u> of <u>drama</u> and spectacle <u>to</u> the power of music.  A  B  C  D		
311.(C) 312.(D) 313.(A) 314.(D) 315.(B) 316.(A) 317.() 318.() 319.() 320.(D) 321.(A) 322.(D)		
323. The production of tim ore in the United States is relatively insignificant, less than one		hundred
tons annually.		
A) amounting to B) in the amount C) amounts to it D) to the amount of 324. <u>Earlier</u> or later, all lakes are <u>influenced by</u> eutrophication, a process in which lake sediment lowers		
the depth of the water and drains oxygen from it.		
C D 325. Jekyll island has been one of Georgia's state parks in 1954.		
A B C D		
326. Bells are frequently <u>made from bronze</u> , <u>an alloy of approximately three part copper and one partin.</u> A  B  C  D		
327. A logarithm is in algebra as an exponent.		
A)known what B)known what it is C)what is known D)what it is known 328. Negotiable instruments such as personal checks may ordinarily be transferred to another people by		
A B	C	
endorsement.		
329. Scientists and economists believe that human beings can never use away all the mineral resources on  A  B  C  D		
Earth.		
330. Idaho <u>ranks</u> first <u>among</u> the states <u>in potatoes</u> production.  A B C D		
331. The <u>decay</u> of a muon is <u>an example</u> of <u>an weak</u> interaction between <u>atomic particles</u> .  A  B  D		
332. <u>All</u> village or tribe of the North American Indian confederacy had its <u>annual</u> green corn dance, <u>a</u> B		
festival in which social ties were renewed.  C D		
333. Pipelines are continually inspected for leaks and <u>for damage</u> caused by such conditions <u>as freezing</u>	В	
temperatures, heavy rain, and soil erode.	Б	
334. Plastics used to make textiles <u>can be drawn</u> into <u>fine threads</u> , them <u>woven</u> or <u>knit</u> into fabrics.		

A B C D	
335. Not only in the field of psychology but animal behavior is examined as well.	
A) human behavior is studied B) is human behavior studied	
C) is studied human behavior D) human behavior	
336. The new <u>information</u> on asbestos caused <u>panic</u> in <u>construction</u> and industry <u>like</u> .	
A B C D	
323.(A) 324.(A) 325.(D) 326.(D) 327.(D) 328.(C) 329.(C) 330.(D) 331.(C) 332.(A) 333.(D) 334.(D) 335.(B)	336.(D)
337. The <u>weaving</u> design was then embellished with a series of small <u>chained diamond</u> or vertical and	
zigzag lines.	
338. Aside from the resolution to have more ecumenical conferences, the most accomplishment of the	
group was that it met at all.	
339. The intelligence ability of <u>an</u> athlete is <u>usually</u> far <u>more</u> than they <u>would expect.</u>	
340. The more Robert tried to please his mother through mere flattery, the greater he succeeded in	
annoying her.	
341. Do you know that the population of washington D.C. is about as many as that of Minneapolis?	
342. Most William Faulkner's novels deal with the universal problems of evil as represented by family	
disintegration and degeneration.	
343. Generally speaking, tax returns must be filed annually, but in few cases they must be submitted	
every six months.	
344. A question often posed about journalism is "How much freedom should reporters have interpreting	
any given <u>news item</u> ?"	
345. An analytical index group many individual subtopics under major subject headings.	
346. Within the Alamo were one hundred and eighty men, more than two thirds of them had recently	
migrated from near-by states.	
347. Every one of the boys here yesterday has a bicycle.	
A) was B) were C) who was D) who were	
348. The building opposite to the bank is among the few higher ones that has been put up during the	
<u>last</u> few years.	
337.(C) 338.(B) 339.(C) 340.(C) 341.(C) 342.( ) 343.(C) 344.( ) 345.(A) 346.(B) 347.(C) 348.(C)	
349. No custom, belief, or action can be fully understood away its social or cultural context.	II '. 10
350. The Alexandria Gazette, <u>published</u> daily since 1797, is the <u>oldest</u> regularly published <u>newspapers</u> in the	United States.
351. Diamond is the hardest substance known, whereas graphite, another carbon allotrope, is	
A) the softest one of B) softest of the one C) the one of the softest D) one of the softest	
352. Texas is the only state whose constitution permits it into smaller states.	
A) divides B) divide C) be dividing D) to be divided	
353. <u>Unlike</u> ordinary light <u>sources</u> , a laser <u>sends out</u> a narrow beam of light <u>on only</u> one direction.	
354. A thorough <u>study</u> of mythology requires <u>familiarity</u> for the properties of plants and trees, and the	
habits of wild birds and beasts.	
355. Seismology has not reached yet the stage where earthquakes can be foretold with a great deal of	
accuracy.	
356. Until the ninth century, written words were not actually separated, in some literary writing,	
dots or points were used to indicate divisions.  A)in spite of B) contrary C) contrast to D) but	
A)in spite of B) contrary C) contrast to D) but 357. Medical research indicates but large amounts of histamines can be responsible for colds, hay fever,	
and other respiratory reactions.	
358.Precisely because photographs are produced by mechanical devices, a camera's images now seem to	
some artists the perfect means for expression the modern era.	
359. The Swiss admit to running work camps for refugees during the war, but deny whether they were	
specifically designed to victimize Jews.	
349.(D) 350.(C) 351.(D) 352.(D) 353.(D) 354.(B) 355.(A) 356.(D) 357.(A) 358.(D) 359.(C)	
360. Mount St. Helens, a volcano in Washington State in the United States, erupted in Mary 18, 1980.	
A B C D	
A B C D	
361. <u>Despite of its isolation in the Sunda Strait</u> <u>between Java</u> and Sumatra, over 36,000 people died <u>in</u>	
A B C	
the tidal waves following the explosion of Krakato.	
D	
362. Many of the satellites of space carry telescopes and other instruments used in astronomy to look at	
$\frac{1}{A}$ $\frac{1}{B}$ $\frac{1}{C}$	D
the stars.	
363. Wood, the hardened <u>material from which</u> trees are <u>composed</u> , is <u>made up of millions of tiny tubes of</u>	
A B C	D

<u>fibers</u> packed together.					
364. Animals that <u>live in areas</u> that are	e <u>covered in</u> show <u>in win</u>	<u>ter</u> change the color (	of their coat		
A	В	С			
according the seasons.					
D					
365. The dodo, a giant bird now extin	ct, lived on the island of	Mauritius, in Indian (	Ocean.		
Δ	B C	, <u></u>	D		
366. <u>Pelican Island</u> in <u>Florida</u> and <u>Ore</u>	agon Islands in Oragon a	ra wildlifa rafugas	D		
A D	gon isiands in Oregon an	e wilding feruges.	D		
A D		1 1			
367. The most coral islands develop f	rom reefs that grow up a	round <u>volcanic refuge</u>			
A B	C		D		
368. When the island of Surtsey was e	eighteen months old <u>a fir</u>	st <u>leafy green plant</u> a <sub>l</sub>	ppeared.		
A B		C	D		
360.(D) 361.(A) 362.(B) 363.(B) 364.	.(D) 365.(D) 366.(D) 367	'.(A) 368.()			
369. The new island of Surtsey is its i	deal natural laboratory fo	or scientists.			
A B	<u> </u>	,	D		
370. <u>Coral reefs</u> are <u>limestone formati</u>	ions composed of tiny se	a organisms and the r	2		
A are innestone formati	D composed of they see	a organisms and me i	D		
A	Б 1.6	. 16 1		'	
371. The most of the energy used in o	ur homes and factories is	s generated from <u>coal</u>			
A B			C D		
gas.		. 0			
372. Zachary Taylor was first presider	nt to be elected from a St	ate west of the Missi	ssippi River.		
ў ў <u>— т</u> А		B	D D		
373. "Old faithful" in the Yellowstone	National Park is probab	ly the world's most fe	moue goveor		
· · · · · · · · · · · · · · · · · · ·	R Probab	Ty the world's most ra			
A	-100)	1 1 1 6 1 1 6 11	C		
374. The world's fastest animal is che	etah, but if bird are inclu	ded, the fastest of all	animals is the		
A					
	B		С .		D
spine-tailed swift.	В		C .		D
			C .		D
spine-tailed swift.			C .	D	D
<ul><li>spine-tailed swift.</li><li>375. Soybeans were first grown in the A</li></ul>			C .		D
<ul><li>spine-tailed swift.</li><li>375. Soybeans were first grown in the</li></ul>			C .		D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.	e <u>Orient</u> and brought to <u>th</u> B	<u>ne Western</u> world dur C	C ing the World		D
<ul><li>spine-tailed swift.</li><li>375. Soybeans were first grown in the A</li></ul>	e Orient and brought to the B  araday in the field of scien	<u>ne Western</u> world dur C	C ing the World	D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.	e <u>Orient</u> and brought to <u>th</u> B	<u>ne Western</u> world dur C	C ing the World		D
<ul> <li>spine-tailed swift.</li> <li>375. Soybeans were first grown in the A</li> <li>War Two.</li> <li>376. It is amazing what discovered Fa</li> </ul>	e Orient and brought to the B  araday in the field of science  A	ne Western world dur C nce without the use o	C ing the World	D	D
<ul> <li>spine-tailed swift.</li> <li>375. Soybeans were first grown in the A</li> <li>War Two.</li> <li>376. It is amazing what discovered Fa</li> <li>369.(C) 370.(D) 371.(A) 372.(A) 373.</li> </ul>	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376	ne Western world during C  nce without the use o  B	C ing the World  f mathematics. C	D D	D
<ul> <li>spine-tailed swift.</li> <li>375. Soybeans were first grown in the A</li> <li>War Two.</li> <li>376. It is amazing what discovered Fa</li> <li>369.(C) 370.(D) 371.(A) 372.(A) 373.</li> <li>377. The production of tin ore in the U</li> </ul>	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376	ne Western world during C  nce without the use o  B	C ing the World  f mathematics. C	D D	D
<ul> <li>spine-tailed swift.</li> <li>375. Soybeans were first grown in the A</li> <li>War Two.</li> <li>376. It is amazing what discovered Fa</li> <li>369.(C) 370.(D) 371.(A) 372.(A) 373.</li> <li>377. The production of tin ore in the Undred tons annually.</li> </ul>	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376	ne Western world during C  nce without the use o  B	C ing the World  f mathematics. C	D D	D
<ul> <li>spine-tailed swift.</li> <li>375. Soybeans were first grown in the A</li> <li>War Two.</li> <li>376. It is amazing what discovered Fa</li> <li>369.(C) 370.(D) 371.(A) 372.(A) 373.</li> <li>377. The production of tin ore in the U</li> </ul>	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376	ne Western world during C  nce without the use o  B	C ing the World  f mathematics. C	D D	D
<ul> <li>spine-tailed swift.</li> <li>375. Soybeans were first grown in the A</li> <li>War Two.</li> <li>376. It is amazing what discovered Fa</li> <li>369.(C) 370.(D) 371.(A) 372.(A) 373.</li> <li>377. The production of tin ore in the Undred tons annually.</li> </ul>	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376	ne Western world during C  nce without the use o  B	C ing the World  f mathematics. C	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undred tons annually.  a. amount to	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376	ne Western world during C  nce without the use o  B	C ing the World  f mathematics. C	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the I hundred tons annually.  a. amount to b. in the amount c. amount to it	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376	ne Western world during C  nce without the use o  B	C ing the World  f mathematics. C	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Underection of tin ore in the Underection of the amount to b. in the amount c. amount to it d. to the amount of	e Orient and brought to the B  araday in the field of science A  (B) 374.(B) 375.(D) 376. United States is relatively	nce without the use o  B  i.(A)  insignificant,	C ing the World  f mathematics. C less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl	e Orient and brought to the B  araday in the field of science A  (B) 374.(B) 375.(D) 376. United States is relatively	nce without the use o  B  i.(A)  insignificant,	C ing the World  f mathematics. C less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undred tons annually. a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376. United States is relatively	nce without the use o  B  i.(A)  insignificant,	C ing the World  f mathematics. C less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl	e Orient and brought to the B  araday in the field of science  A  .(B) 374.(B) 375.(D) 376. United States is relatively  aluenced by eutrophication B  gen from it.	nce without the use o  B  i.(A)  insignificant,	C ing the World  f mathematics. C less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A the depth of the water and drains oxyg	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use o  B  a.(A) b. insignificant,  in, a process in which	C ing the World  f mathematics. C less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undred tons annually. a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use o  B  a.(A) b. insignificant,  in, a process in which	C ing the World  f mathematics. C less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A the depth of the water and drains oxyg	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use o  B  A.(A)  insignificant,  n, a process in which	C ing the World  f mathematics. C less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Underection of the amount to the depth of the amount of the underection of the water and drains oxygon.  The depth of the water and drains oxygon.	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use o  B  a.(A) b. insignificant,  a., a process in which  4.  C D	ing the World  f mathematics.  C  less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A the depth of the water and drains oxyg	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use o  B  a.(A) b. insignificant,  a., a process in which  4.  C D	ing the World  f mathematics.  C  less than one	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Unundred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A  the depth of the water and drains oxyg C  379. Jekyll island has been one of Geo A  380. Bells are frequently made from be	e Orient and brought to the B  araday in the field of science A  (B) 374.(B) 375.(D) 376 United States is relatively  duenced by eutrophication B gen from it.  D orgia's State parks in 195 B oronze, an alloy of approximation B	nce without the use of B  i.(A) in insignificant,  a process in which  4.  C D in insignificant the use of B  continued the use of B  i.(A) in insignificant,  C D in insignificant the continued the	c ing the World  f mathematics.  C less than one lake sediment lowers	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undered tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A  the depth of the water and drains oxyg C  379. Jekyll island has been one of Geo A  380. Bells are frequently made from be A  381. A logarithm is	e Orient and brought to the B  araday in the field of science A  (B) 374.(B) 375.(D) 376 United States is relatively  duenced by eutrophication B gen from it.  D orgia's State parks in 195 B oronze, an alloy of approximation B	nce without the use of B  i.(A) in insignificant,  a process in which  4.  C D in insignificant the use of B  continued the use of B  i.(A) in insignificant,  C D in insignificant the continued the	c ing the World  f mathematics.  C less than one lake sediment lowers	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Undered tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A the depth of the water and drains oxyg C  379. Jekyll island has been one of Geo A 380. Bells are frequently made from b A 381. A logarithm is a. known what	e Orient and brought to the B  araday in the field of science A  (B) 374.(B) 375.(D) 376 United States is relatively  duenced by eutrophication B gen from it.  D orgia's State parks in 195 B oronze, an alloy of approximation B	nce without the use of B  i.(A) in insignificant,  a process in which  4.  C D in insignificant the use of B  continued the use of B  i.(A) in insignificant,  C D in insignificant the continued the	repper and one part times.	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Unundred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A  the depth of the water and drains oxyg C  379. Jekyll island has been one of Geomatics.  380. Bells are frequently made from be as a known what b. known what it is	e Orient and brought to the B  araday in the field of science A  (B) 374.(B) 375.(D) 376 United States is relatively  duenced by eutrophication B gen from it.  D orgia's State parks in 195 B oronze, an alloy of approximation B	nce without the use of B  i.(A) in insignificant,  a process in which  4.  C D in insignificant the use of B  continued the use of B  i.(A) in insignificant,  C D in insignificant the continued the	repper and one part times.	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Unundred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A the depth of the water and drains oxyg C  379. Jekyll island has been one of Gee A  380. Bells are frequently made from b A  381. A logarithm is a. known what b. known what it is c. what is known	e Orient and brought to the B  araday in the field of science A  (B) 374.(B) 375.(D) 376 United States is relatively  duenced by eutrophication B gen from it.  D orgia's State parks in 195 B oronze, an alloy of approximation B	nce without the use of B  i.(A) in insignificant,  a process in which  4.  C D in insignificant the use of B  continued the use of B  i.(A) in insignificant,  C D in insignificant the continued the	repper and one part times.	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Unundred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A the depth of the water and drains oxyg C  379. Jekyll island has been one of Gee A 380. Bells are frequently made from b A 381. A logarithm is a. known what b. known what it is c. what is known d. what it is known	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use on B  a.(A) insignificant,  a. a process in which  4.  C D  kimately three part co	ing the World  f mathematics.  C  less than one lake sediment lowers	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Unundred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A the depth of the water and drains oxyg C  379. Jekyll island has been one of Gee A  380. Bells are frequently made from b A  381. A logarithm is a. known what b. known what it is c. what is known	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use on B  a.(A) insignificant,  a. a process in which  4.  C D  kimately three part co	ing the World  f mathematics.  C  less than one lake sediment lowers	D D	
spine-tailed swift.  375. Soybeans were first grown in the A War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Unundred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A the depth of the water and drains oxyg C  379. Jekyll island has been one of Gee A 380. Bells are frequently made from b A 381. A logarithm is a. known what b. known what it is c. what is known d. what it is known	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use on B  a.(A) insignificant,  a. a process in which  4.  C D  kimately three part co	ing the World  f mathematics.  C  less than one lake sediment lowers	D D	D
spine-tailed swift.  375. Soybeans were first grown in the A  War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Underection of tin ore in the Underection of the amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl. A  the depth of the water and drains oxyg. C  379. Jekyll island has been one of Geo. A  380. Bells are frequently made from b. A  381. A logarithm is	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use of B  i.(A) insignificant,  a process in which  4.  C D inately three part core  C	ing the World  f mathematics.  C  less than one lake sediment lowers	D D	
spine-tailed swift.  375. Soybeans were first grown in the A  War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Unundred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A  the depth of the water and drains oxyg C  379. Jekyll island has been one of Geo A  380. Bells are frequently made from b A  381. A logarithm is a. known what b. known what it is c. what is known d. what it is known  382. Negotiable instruments such as p	e Orient and brought to the B  araday in the field of science A  araday in	nce without the use of B  i.(A) insignificant,  a process in which  4.  C D inately three part core  C	ing the World  f mathematics.  C  less than one lake sediment lowers	D D	
spine-tailed swift.  375. Soybeans were first grown in the A  War Two.  376. It is amazing what discovered Fa  369.(C) 370.(D) 371.(A) 372.(A) 373.  377. The production of tin ore in the Unundred tons annually.  a. amount to b. in the amount c. amount to it d. to the amount of  378. Earlier or later, aoo lakes are infl A  the depth of the water and drains oxyg C  379. Jekyll island has been one of Geo A  380. Bells are frequently made from b A  381. A logarithm is a. known what b. known what it is c. what is known d. what it is known 382. Negotiable instruments such as p A by endorsement.	e Orient and brought to the B  araday in the field of science A  (B) 374.(B) 375.(D) 376 United States is relatively  begin from it.  Doorgia's State parks in 195 B  bronze, an alloy of approx B  algebra as an exponent.	nce without the use of B  a.(A) in insignificant,  A. C. D. commately three part concerns.  C.  C.  C.  C.  C.  C.  C.  C.  C.	f mathematics. C less than one lake sediment lowers  opper and one part tim D  to another people	D D	

В

on Earth.					
377.(a) 378.(a) 379.(d) 380.(d) 381.(c) 382	2.(c) 383.(c)				
384. Idaho <u>ranks</u> first <u>among</u> the states <u>in</u> <u>I</u>	potatoes production.				
385. The <u>decay</u> of a muon is <u>an example</u> o  A  B	СВ	etween atomic pa	<u>articles.</u> D	)	
386. $\underline{\text{All}}$ village or tribe of the North Amer	rican Indian confederac	ey had its <u>annual</u> §	green corn danc B	e,	
$\frac{\text{a festival}}{C} \text{ in which } \frac{\text{social}}{D} \text{ ties were renewed}$					
387. Pipelines are continually inspected fo	r leaks and <u>for damage</u>	caused by such of A	conditions as <u>fre</u>	eezing	
temperatures, heavy rain, and soil erode.  C D	duarra into fino thusods	than wayan an l	mit into folonico		
388. Plastics used to make textiles <u>can be a</u>	A	, then <u>woven</u> or <u>k</u> B	into fabrics.	D	
<ul><li>a. human behavior is studied</li><li>b. is human behavior studied</li><li>c. is studied human behavior</li></ul>	field of psychology bu	t animal behavior	is examined as	well.	
d. human behavior 390. The new <u>information</u> on asbestos cau	_	/ V/ / ~		, (f)	
A 384.(d) 385.(c) 386.(a) 387.(d) 388.(d) 389.	9.(b) 390.(d) B	XXXX C	All .	D	
391. The <u>weaving</u> design was then embelli	ished with a series of si	mall <u>chained</u> dian	nond optical and B	d O	
zigzag lines.			A PHA		
392. <u>Aside from</u> the resolution to have mo	re ecumenical conferer	nces, the <u>most</u> acc	complishment of B	f the	
group was that it met at all.  C D		-168			
393. The intelligence ability of an athlete i	В	C	D		
394. The more Robert tried to please his m	other through mere fla	ttery ,the greater	he <u>succeeded in</u> C	<u>l</u> D	
annoying her. 395. Do you know that the population of V	Washington D. C. is abo	out as many as the	at of Mineapolis	s? D	
396. Most William Faulkner's novels deal	with the universal prob	olems of evil repr	esented by fami C		
disintegration and degeneration.					
391.(c) 392.(b) 393.(c) 394.(c) 395.(c) 396	j.()				
397. <u>Generally speaking</u> , tax returns must A	be filed <u>annually</u> , but <u>in</u>	n few cases they be B	must be submitt C	red	
every six months. D					
398. A question often posed about journali	ism is "How much free	dom <u>should repo</u> r	rters have <u>interp</u> B	oreting	C
any given <u>news item?</u> " D					
399. An analytical index group many indiv	В	C	D		
400. Within the Alamo were one hundred a	and eighty men, more t	han two <u>thirds of</u>	them had recen B	ntly	
migrated from near-by states. C D 401. Every one of the boys	here yesterday has a b	nicycle			
TOT. LIVELY OHE OF THE DOYS	mere yesterday has a l	JIC Y CIC.			

a. was b. were c. who was d. who were	
402. The building opposite to the bank is among the few higher ones that has been put up during the	
A B C	
<u>last</u> few years.	
D	
397.(c) 398.(d) 399.(a) 400.(b) 401.(d) 402.(c)	
403. The hurricane, <u>coming while</u> it did, <u>took</u> the Florida coastal community <u>by surprise</u> .	
A B C D	
404. Why did the Galapagos Islands have so many finches, a different kind of beak suited to	
its special feeding habits?	
a. each has b. with each c. each with d. with which	
405. All steam engines work for the same reason: steam occupies more than 1,700 times the water from which it comes.	
<ul><li>a. of the space of much of</li><li>b. much of the space</li></ul>	
c. with as much space as	
d. as much space as	
406. Scientists <u>have recently argued</u> that Einstein's contribution <u>to</u> physics and mathematics <u>are less</u>	
A B C	
important as Newton's.	
D	
407. Even the most discriminating gourmet will agree that food in the South is as good as any other	
A B C D	
region in the country.	
408. The study of astronomy is so recent as the past centuries, but astrology has existed for thousands	
A B C D	
of years.	
409. The scientists who are probably mostly interested in flights to the moon are geologists.	
410. Microwave oven thermometers <u>are</u> more <u>cost</u> than <u>other kinds</u> of thermometers.	
A B C D	
411. Mercury is the most small planet in the solar system and the closest to the sun.	
A B C	
412. The store	
a. that had the recently big sale went bankrupt	
b. that recently had the big sale went bankrupt c. that had the big recently sale went bankrupt	
d. that had the big sale went recently bankrupt	
413. The <u>intelligence ability</u> of an athlete is <u>usually</u> for <u>more</u> than <u>they would expect.</u>	
A B C D	
403.(B) 404.(C) 405.(D) 406.(C) 407.(D) 408.(A) 409.(D) 410.(B) 411.(B) 412.(B) 413.(C)	
103.(B) 101.(C) 103.(D) 100.(C) 107.(D) 100.(II) 103.(D) 111.(B) 112.(B) 113.(C)	
414. Farmers grow popcorn in much the same way field corn, except that the rows are planted closer together.	
a. that they grow	
b. that grow	
c. they grow it	
d. do they grow	
415 often added to sauces and soups, is plentiful and relatively inexpensive.	
a. Parsely, an herb that is	
b. For parsely, an herb to be	
c. An herb, parsely is	
d. Parsely, is that herb	
1 , , , , , , , , , , , , , , , , , , ,	ooks
a. most famous	
b. the most famous	
c. are most famous	
d. and most famous	
417. A semiconductor is a substance that seldom conducts electricity, but under certain circumstances.	
a. so can do	
b. do so can	
c. can do so	
d. so do can	
418. Among the giants of the sea which may weigh up to 1,000 pounds.	
a. tuna b. the tuna c. being the tuna d. is the tuna	

419 one of more units of living substance called protoplasm.
a. All living things consist of
b. Although all living things that consist of
c. All living things consisting of
d. In all living things consisting of
420. A newspaper's political cartoons capsule versions of editorial opinion.
a. serve as b. serve c. in serving d. be served
421. A painter who lived most of his life in the Middle West, Grant Wood has called America's
A B C D
"Painter of the Soil."
422. Chromosomes <u>as appear</u> long, tangled <u>threads</u> when they <u>first become</u> visible <u>during</u> the early
A B C D
prophase stage of mitosis.
414.(A) 415.(A) 416.(A) 417.(C) 418.(D) 419.(A) 420.(A) 421.(D) 422.(A)
423. Dallas, Texas, <u>has become a national</u> hub of <u>bank</u> , fashion, manufacturing, <u>trade</u> , and transportation.
A B C D
424 Vibrantly <u>woven</u> Navajo rugs and tapestries are marks of <u>elegant</u> and taste <u>in homes</u> and art collections
A B C
the world over.
D
425. Lillian D. Wald was an ardent pacifist, and participants in peace movements held her in big regard.
A B C D
426 west of the Rocky Mountains.
(A) Tornadoes almost occur never
(B) Tornadoes never almost occur
(C) Never tornadoes almost occur
(D) Tornadoes almost never occur
427. In, the advent of the telephone, radio, and television has made rapid long-distance communication possible.
(A) one hundred years later
(B) one hundred years ago
(C) the one hundred years since
(D) the last one hundred years
428. Not every peal that is found
(A) of value
(B) is valuable
(C) to be valued
(D) valuable
<b>Answer</b> . 423. (C) 424. (B) 425. (D) 426. (D) 427. (D) 428. (B)
429. The clay burial vessels from the early Hopewell culture of North America are decorated with zigzag, grooved,
and
(A) geometrically designed
(B) designs are geometric
(C) geometric designs
(D) geometry designed
430. The <u>common field</u> mouse is about four inches <u>long</u> and has a <u>three-inched</u> tail.
A B C D
431 manifest is an itemizing list of the goods or passengers a vessel is carrying.
$A B \leftarrow C D$
432. Minoleum is a <u>trade</u> name for the waterproof <u>floors</u> covering <u>most often</u> used <u>in kitchen</u> .
A B C D
433. In 1984 the world population rose to over 47 billion, up almost 85 million from an estimate made the
A B C
year <u>ago</u> .
D
434. Young eagles develop <u>adult markings</u> after their <u>third</u> year, at <u>which time</u> they leave <u>parental supervise</u>
A B C D
and seek their own mates and territories.
435. The first person believed to have used a series of photograph to produce an illusion of movement was
A B C D
coleman sellers.
<b>Answer</b> . 429. (C) 430. (D) 431. (B) 432. (B) 433. (D) 434. (D) 435. (B)
436. The fruit of the plantation looks <u>much</u> like a banana, <u>and</u> it is not so sweet or so <u>pleasing</u> in <u>flavor</u> .
A B C D

437. Average world temperatures have risen on half a degree celsius since the mid-nineteenth century.
438. Why certain plants contain alkaloids remains a mystery, although botanists have formulated a number of
A B C theory to explain it. D
439. Dimness of light <u>will not</u> harm the eyes <u>any more</u> than <u>taking</u> a photograph in <u>dimly</u> light can harm a  A  B  C  D
camera. 440. Contemporary film directors, some of them write the scripts for, act in, and even produce their own
Montion pictures, are thereby assuming ever more control of their art.
441. The early <u>periods of aviation</u> in the United States was marked by <u>exhibition flights</u> made by <u>individual</u> A  B
fliers or by teams of performers at country fairs.  D
Answer. 436. (A) 437. (B) 438. (D) 439. (D) 440. (A) 441. (A) 442. Being the biggest expanse of brackish water in the world, the Baltic sea is of special interesting  A  B  C  D
to scientists.  443. While studying the chemistry of human body, Dr. Rosalyn Yalow won a Nobel Prize for the research she  A  B
conducted on the role of hormones.  C D
444. <u>During early</u> nineteenth century, the building <u>of</u> canals and railroads <u>strengthened</u> the state of indiana's A B C
links with the eastern United States.  D
445. Massachusetts was <u>first explored</u> in the late sixteenth and <u>early</u> seventeenth <u>centuries</u> , and the first A
permanent settlement at plymouth in 1620.
446. Eagles are predatory birds that have large, heavy, hooked bills and strong, sharp claws called as 'talons'.  A  B  C  D
447. Most of our ideas of what ancient people looked and dressed come from the works of Renaissance artists.  A  B  C  D
Answer. 442. (D) 443. (B) 444. (A) 445. (D) 446. (D) 447. (A) 448. Ancient Egyptians used asbetos to weave funeral garments for kings and another important people.  A B C D
449. <u>Besides</u> being a good <u>heat</u> and electrical insulator, <u>other use</u> of asbestos <u>has been</u> to keep down noise A B C D
levels in public buildings. 450. Asbestos can stand so high temperatures that it was used as protective clothing by fire fighters.
A B C D  451. A <u>small</u> amount of radiation can help <u>cure</u> someone, <u>whereas too many</u> will cause harm.  A B C D
452. A few radon can be found in many types of soil.  A B C D
453. Radon gas is <u>not a</u> threat to <u>human life almost</u> of the time.  A B C D
454. No <u>new innovations have been developed</u> to replace asbestos <u>being used</u> for <u>brake</u> linings on cars.  A B C D
455. Other, mere common, name for crocidolite is blue asbestos because of its color.  A  B  C  D
Answer. 448. (D) 449. (C) 450. (A) 451. (D) 452. (A) 453. (D) 454. (A) 455. (A) 456. When asbestos fibers are breathed in, they make damage to our lungs.  A B C D
457. A <u>living polyp looks like little</u> sea anemone, with tentacles to trap tiny animals <u>for food</u> .  A B C D
458. <u>Investment</u> banks do not accept <u>deposits</u> from the public or <u>do</u> loans to <u>businesses</u> or individuals.  A  B  C  D
459 the surface of metal, but also weakens it.  (A) Not only does rust corrode

```
(B) Not only rust corrode
(C) Rust, which not only corrode
(D) Rust not only corrodes
460. All marble is composed of crystals of the minerals calcite or dobmite, ....., are perfectly white.
(A) when, pure which
(B) when, which pure
(C) which, pure when
(D) which, when pure
461. A body weighs ..... from the surface of the Earth.
(A) less the farther it gets
(B) the farther it gets, the less
(C) less than it gets farther
(D) less than it, the farther it gets
Answer. 456. (C) 457. (C) 458. (C) 459. (D) 460. (D) 461. (A)
462. Any property that a bankrupt person may still have is usually divided among the various people to whom
                                                     R
money are owed.
            D
463. When a bacterium becomes to large, it splits on half and forms two new bacteria, ...... its own cell wall and
protoplasm.
(A) each has
(B) with each
(C) has each
(D) each with
464. Of <u>all</u> the native American <u>tribes</u>, the shawnee Indians <u>were a most</u> transient.
                                     В
465. Many corporations have found that doing a great deal of business in the telephone is more profitable
                                                           B
                                                                                                             D
than sending officials on frequent business trips.
466. The body does not stay at the alike temperature from morning till night.
                  Α
                                         C
467. The concentration of hemoglobin in branchiopod blood varies inverse with the oxygen content of the
                                                                              R
surrounding waters.
    D
Answer. 462. (D) 463. (D) 464. (D) 465. (C) 466. (C) 467. (B)
468. <u>Underground gold deposits are usually wedged in the cracks of burying quarts slabs.</u>
                                                                    C
469. The photographs of Mars taken by satellite are ...... than those taken from the Earth.
(A) clearest
(B) the clearest
(C) much clearer
(D) more clearer
470. A loudspeaker functions on the same principle that the telephone receiver does, but is more larger and
                                           В
louder.
  D
471. We cannot conquer disease nor we cannot educate all humanity.
                                 В
                                               C
472. In many parts of the United States, houses are considerably more energy efficient than they are a decade
                 Α
ago.
473. Electric streetlight have been first used in 1879 and soon replaced gas-burning lamps.
                               В
                                             C
                                                              D
474. New York city has been the capital of New York State until 1797, when the state capital was moved to
                                                                                                               D
                                        В
                                                                                 C
Albany.
Answer. 468. ( ) 469. (C) 470. (C) 471. (C) 472. (C) 473. (B) 474. (A)
475. Our friends are expected to assume the burden of their own defense, ...... they are competent to do.
(A) which we are certain
(B) that we are certain of
(C) of which we are sure
```

(D) for which we are sure

```
476. I have written about the change in the social system ..... to promote happiness.
(A) to require
(B) requiring
(C) to be required
(D) required
477. Croquet is a popular lawn game which players hit wooden balls through wire arches called wickets.
478. The seventeenth century was one in that many significant advances were made in both science and
philosophy.
479. In the attempt to control inflation by eliminating social programs, there are ethical limits beyond where
                                                                                                                    C
many economists and politicians are reluctant to go.
Answer. 475. (A) 476. (D) 477. (A) 478. (A) 479. (C)
480. Spring is arriving a week earlier in the Northern hemisphere than it was a decede ago, and strange
things are happening with wildlife.
481. The U.S. Senate Department warms that unless significant steps are done soon, greenhouse gas concentrations
will very likely <u>triple</u> in a hundred <u>years</u>, <u>reaching</u> levels higher than at any time in the last 50 million years.
482. A butterfly in the American West known Edith's checkerspot has moved about 200km north of where it
                                                                                                                    D
used to live.
483. Fifty eight years after novel Richard Wright left his home in Mississippi, the state proclaimed November
                                  ~28 as Richard Wright Week.
484. Alexander Graman Bell <u>received</u> a potent <u>in 1880</u> for <u>the ideas of</u> using light <u>to relay</u> sound via a telephone.
485. Both as a hobby and as a profession, photography has fascinated people for more than hundred years.
                                                                                                             D
Answer. 480. (B) 481. (A) 482. (B) 483. (B) 484. (C) 485. (D)
486. For all their knowledge and years' observations, astronomers have more questions than answers about
                                                                                                                     C
Hally's or any other comet.
487. The conditions most <u>favorable</u> to the <u>form</u> of dew <u>are</u> relatively high humidity and <u>a clam, clear</u> atmosphere.
488. They employed a sensitive computerized clocking devise capable of defecting orbital timing changes of
                                                             B
only a fifty-millionth of a second.
489. Traditionally, ethnographers and linguistics have paid little attention to cultural interpretations given to silence,
                                                                                                            B
or to the types of social contexts in which tends to occur.
490. ..... that the formation of the sun, the planets, and other stars began with the condensation of an interstellar gas
cloud.
(A) Believing
(B) To believe
(C) The belief
(D) It is believed
Answer. 486. (B) 487. (B) 488. (B) 489. (D) 490. (D)
491. It is a widely held theory which the ancestral prototype of the flowering Asterales was a woody plant,
           A
                                     В
perhaps a small tree.
492. It is inconceivable if aggression against the small republic would not be met with the full force of her
                                                                                                                       D
allies' military power.
493. It was not until the accident and his hospital confinement in 1970, when he made up his mind to become
                                                                                                                      D
```

```
a doctor.
494. <u>Various</u> animals have shells that keep themselves from growing beyond a certain size.
                                                                                          D
495. The president announced that he himself would act upon the evidence as presented to himself by the
                                                                                          C
congressional committee.
496. While remaining accountable to the administration as well as to those individuals who submit complaints,
an arbitrator must decide each case on their own merits.
497. Zoologists have determined that each deer usually has many mates in the lifetime.
Answer. 491. (B) 492. (A) 493. (B) 494. (B) 495. (D) 496. (D) 497. ()
498. The space shuttle will <u>continue to</u> provide scientific <u>researches</u> along with its role to provide transportation
services to private industry.
499. New Orleans is different from most any other city in the United States.
                                   B
500. At least ninety-nine percent of the atmosphere's total mass is contained within a distance of fifty miles
above the Earth.
501. In the United States, the individual income tax is the governmental largest source of revenue.
                                                                                                        D
                                                                       B
502. The study of astronomy is so recent as the past centuries, but astrology has existed for thousands of
503. Dried fruits are not costly to produce but can be stored satisfactorily for long periods of time.
                                                                                              D
504. Spectrum analysis was led to the dramatic discovery of the element helium.
Answer. 498. (B) 499. (A) 500. (B) 501. (B) 502. (D) 503. (D) 504. (D)
505. He was standing quietly when presently a young woman, who had been combing her hair and watched
                                                                                                                    C
him, approached and asked him for directions.
506. The art students were enthralled by the sheer beauty of the portrait ...... before them.
(A) which hang
(B) which has hung
(C) by that hung
(D) which hung
507. The folklore of the native of the Bland of uffa includes some of the most strangest legends known to
                                                                                                                  D
anthropology
508. Jupiter is the fifth planet from the Sun and the biggest planet among the solar system, with a diameter
approximately eleven times that of the Earth.
509. As every other nation, the United States used to define its unit of currency, the dollar, in terms of the
gold standard.
510. Life insurance, before available only to young, healthy persons, can now be obtained for old people and
even for pets.
       D
Answer. 505. (C) 506. (D) 507. (C) 508. (C) 509. (A) 510. (A)
511. Within the Alamo was one hundred and eighty men, more than two thirds of whom had recently migrated
                                                                                                                    C
from near-by states.
512. Because the publicity had been poorly handled, the organizers of the rally were afraid that hardly many
people would attend.
```

D				
513. where to find him and how to find him	to us.			
(A) is not known				
(B) not known				
(C) has not known				
(D) are not known				
514. The museum <u>uses</u> volunteers from the co	mmunity who act as a	-		
A		В	С	
<u>local artists' work</u> .				
D				
515. If one <u>had read</u> all of the <u>committee's rep</u> A	<u>ort, you</u> would not ha B C	ve been <u>so quick</u> to	disagree. D	
516. Either the carpenters or the electrician ca	n store their tools in tl	he shed, but there is	no room for both	
A	B	C	D	
sets.	D	Č	D	
<b>Answer.</b> 511. (A) 512. (C) 513. (A) 514	(B) 515 (C) 516	(B)		
517. The Unites States census of 1880 took se				
		and put together.		
• • • • • • • • • • • • • • • • • • • •	3 C	d d . lb :	Duisiah	
518. The more one knows about Elizabethan F	engiana, the more <u>you</u>	understand the imp		
A B		Co	D	
navy.				
519. After careful consideration and planning,	he was determined	9		
(A) that the merger should go				
(B) to go on merging				
(C) to start merging				
(D) to go ahead with the merger				
520. Although the mole cricket spends most o	f its underground life.	it is a strong flier.		
A B	A C		D	
521 about Emily Dickinson's psych	ological and emotions	al well-heing is infe	red from her noems and	lletters
(A) What is known	ological and emotion	ar wen being is line.	red from her poems and	i icticis.
(B) To be known				
(C) Knowing is				
(D) Known				
<b>Answer.</b> 517. (D) 518. (C) 519. (D) 52		1/25		
522. Mountain ranges are important that they	determine the climate	and water flow of s	urrounding <u>regions</u> .	
A	В	C		D
523. <u>In years scientists have been warming</u> that	at the ever-increasing	emissions of carbon	dioxide will warm the	
A B				C
globe with disastrous <u>consequence</u> .				
D				
524. The courage and heroic of kapiolani, high	n chief of Hawaii in th	ne early nineteenth c	entury, were the inspira	tion
A B		•	C	D
for a poem by Tennyson.				
525. While ancient times people simply painted	ed inanimate objects of	during the Renaissar	ice the painting of	
Δ times people simply painted	a mammate objects, <u>s</u>	B	the painting of	C
"still life" <u>developed as</u> an accepted art form.		ь		C
still life developed as all accepted art form.				
526 History constitues offerta a bind of new	<b>&gt;&gt;</b>			
526. <u>History</u> sometimes effects a kind of rever	se perspective in one	s perception of the p	bast : events <u>appear</u>	C
A B				C
more significant the <u>for</u> away they get.				
D				
527. All of the United States Presidents, James	s Buchanan is the <u>only</u>	<u>y one who</u> was <u>not r</u>	<u>narried</u> .	
A		B C	D	
<b>Answer.</b> 522. (A) 523. (A) 524. (B) 52	25. (A) 526. (D) 52	27. (A)		
528. Much of the precipitation that falls on the	e earth by 1	plants		
(A) are absorbed	•			
(B) absorbed				
(C) which is absorbed				
(D) is absorbed				
529. The fountain pen, which feeds ink <u>to</u> the	nen noint from a resor	rvoir was first produ	iced successfully on	
329. The fountain pen, which feeds lik to the		rvon, <u>was</u> mst <u>prodi</u> C	D	
a commercial scale in the 1880's.	ı D	C	D	
530. Seven of planets rotate in the same direct				
The Aeven of Dianels folgle in the same direct	ion or their orbital	otions		
A B	ion <u>as</u> their orbital <u>mo</u> C	otions. D		

331. A rat's <u>snarp</u> teeth can gnaw <u>inrough</u> wood, plaster, <u>or</u> soft <u>metanic</u> such as fed.
A B C D  532. The Pacific is the deepest ocean, with at more profound depths than any other ocean.  (A) a bottom area more than
(B) more bottom area
(C) more bottom area than
(D) a bottom area more
<b>Answer</b> . 528. (D) 529. (D) 530. (A) 531. (D) 532. (B)
533. Mealii Kalama, creator of <u>over 400 Hawaiian quilts</u> , <u>was granted</u> a National Heritage Fellowship in 1985 for
A B
herself contributions to folk art.
534. Our <u>urge</u> to classify different life forms and give <u>us</u> names <u>seems</u> to be as <u>old</u> as the human race.
A B C D  535. Each day 16,000 people contract HIV, nearly doubled the previous estimate of the infection rate.  A B C D  D D
536. In the last year in Europe and the United States, the biggest research breakthroughs since the virus was
A B
discovered in 1981 <u>commuted</u> the disease from <u>a certain</u> death sentence to a nagging - though still deadly D
- infection.
537. Multicolored woodcuts must be printed with as many blocks as
(A) there are
(B) many
(C) some of
(D) it is <b>Answer</b> . 533. (C) 534. (B) 535. (C) 536. (C) 537. (A)
538. They would come out to attack and then <u>disappeared back</u> into the <u>deep</u> forests, <u>where</u> their opponents
A B C D
were at a disadvantage.
539. The prime minister's <u>conviction</u> for improper campaign practices is <u>likely to result</u> in increasing pressure
A B C
that she <u>resigns</u> .
D ATTIVE TO A STATE OF THE PARTY OF THE PART
D 540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C
D 540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and
540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and A B C metal artifacts, <u>often</u> the only traces of early man.
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and  A B C metal artifacts, often the only traces of early man. D 541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and  A B C metal artifacts, often the only traces of early man.  D 541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and  A B C metal artifacts, often the only traces of early man.  D 541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D 542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and  A B C metal artifacts, often the only traces of early man.  D 541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced  A B C
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C over a boy of same age.
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C over a boy of same age.  D
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C over a boy of same age.
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C over a boy of same age.  D  543. Artificial rubies and sapphires have the same hard and composition as the real stones.
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C  metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C  over a boy of same age.  D  543. Artificial rubies and sapphires have the same hard and composition as the real stones.  A B C D
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C C over a boy of same age.  D  543. Artificial rubies and sapphires have the same hard and composition as the real stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)
540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and A B C  metal artifacts, <u>often</u> the only traces of early man.  D  541. He confessed that <u>for months</u> he was <u>scarcely being able</u> to look at the lawyer <u>without</u> become angry.  A B C D  542. Girls usually <u>mature faster</u> than boys, <u>so that</u> at kindergarten age girl <u>may be nearly</u> a year advanced A B C  over a boy of <u>same age</u> .  D  543. <u>Artificial</u> rubies and sapphires have the <u>same hard</u> and composition as the <u>real</u> stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that <u>because</u> historical parrels are so <u>much</u> used unprecisely and  A B
540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and  A B C metal artifacts, <u>often</u> the only traces of early man.  D 541. He confessed that <u>for months</u> he was <u>scarcely being able</u> to look at the lawyer <u>without</u> become angry.  A B C D 542. Girls usually <u>mature faster</u> than boys, <u>so that</u> at kindergarten age girl <u>may be nearly</u> a year advanced  A B C over a boy of <u>same age</u> .  D 543. <u>Artificial</u> rubies and sapphires have the <u>same hard</u> and composition as the <u>real</u> stones.  A B C D Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)
540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and A B C  metal artifacts, <u>often</u> the only traces of early man.  D  541. He confessed that <u>for months</u> he was <u>scarcely being able</u> to look at the lawyer <u>without</u> become angry.  A B C D  542. Girls usually <u>mature faster</u> than boys, <u>so that</u> at kindergarten age girl <u>may be nearly</u> a year advanced A B C  over a boy of <u>same age</u> .  D  543. <u>Artificial</u> rubies and sapphires have the <u>same hard</u> and composition as the <u>real</u> stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that <u>because</u> historical parrels are so <u>much</u> used unprecisely and  A B
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C  metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C  over a boy of same age.  D  543. Artificial rubies and sapphires have the same hard and composition as the real stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that because historical parrels are so much used unprecisely and A B  uncritically it would be better to avoid them altogether in our themes.  C D
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C  metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C  over a boy of same age.  D  543. Artificial rubies and sapphires have the same hard and composition as the real stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that because historical parrels are so much used unprecisely and  A B  uncritically it would be better to avoid them altogether in our themes.
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C  metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C  over a boy of same age.  D  543. Artificial rubies and sapphires have the same hard and composition as the real stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that because historical parrels are so much used unprecisely and A B  uncritically it would be better to avoid them altogether in our themes.  C D  545. A microphone enables a soft tone to be amplified, thus making it possible the gentle renditions of A B C
540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and A B C  metal artifacts, <u>often</u> the only traces of early man.  D  541. He confessed that <u>for months</u> he was <u>scarcely being able</u> to look at the lawyer <u>without</u> become angry.  A B C D  542. Girls usually <u>mature faster</u> than boys, <u>so that</u> at kindergarten age girl <u>may be nearly</u> a year advanced A B C  over a boy of <u>same age</u> .  D  543. <u>Artificial</u> rubies and sapphires have the <u>same hard</u> and composition as the <u>real</u> stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that <u>because</u> historical parrels are so <u>much</u> used unprecisely and A B uncritically it <u>would be better</u> to avoid them altogether in our themes.  C D
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C  metal artifacts, often the only traces of early man.  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C D  542. Girls usually mature faster than boys, so that at kindergarten age girl may be nearly a year advanced A B C  over a boy of same age.  D  543. Artificial rubies and sapphires have the same hard and composition as the real stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that because historical parrels are so much used unprecisely and A B  uncritically it would be better to avoid them altogether in our themes.  C D  545. A microphone enables a soft tone to be amplified, thus making it possible the gentle renditions of A B C  romantic love songs in a large hall.  D
540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and A B C  metal artifacts, <u>often</u> the only traces of early man.  D  541. He confessed that <u>for months</u> he was <u>scarcely being able</u> to look at the lawyer <u>without</u> become angry.  A B C D  542. Girls usually <u>mature faster</u> than boys, <u>so that</u> at kindergarten age girl <u>may be nearly</u> a year advanced A B C  over a boy of <u>same age.</u> D  543. <u>Artificial</u> rubies and sapphires have the <u>same hard</u> and composition as the <u>real</u> stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that <u>because</u> historical parrels are so <u>much</u> used unprecisely and A B uncritically it <u>would be better</u> to avoid them altogether in our themes.  C D  545. A microphone enables a <u>soft</u> tone <u>to be amplified</u> , thus <u>making</u> it possible the gentle renditions of A B C <u>romantic</u> love songs in a large hall.  D  546. Bauxite ares differ <u>considerably physical</u> appearance, <u>according</u> to their <u>impurities</u> and <u>structural</u>
540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and A B C  metal artifacts, <u>often</u> the only traces of early man.  D  541. He confessed that <u>for months</u> he was <u>scarcely being able</u> to look at the lawyer <u>without</u> become angry.  A B C  542. Girls usually <u>mature faster</u> than boys, <u>so that</u> at kindergarten age girl <u>may be nearly</u> a year advanced A B C  over a boy of <u>same age</u> .  D  543. <u>Artificial</u> rubies and sapphires have the <u>same hard</u> and composition as the <u>real</u> stones.  A B C D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that <u>because</u> historical parrels are so <u>much</u> used unprecisely and A B uncritically it <u>would be better</u> to avoid them altogether in our themes.  C D  545. A microphone enables a <u>soft</u> tone <u>to be amplified</u> , thus <u>making</u> it possible the gentle renditions of A B C <u>romantic</u> love songs in a large hall.  D  546. Bauxite ares differ <u>considerably physical</u> appearance, <u>according</u> to their <u>impurities</u> and <u>structural</u> A B C D
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C  metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C  Over a boy of same age.  D  543. Artificial rubies and saphires have the same hard and composition as the real stones.  A B C  A B C  Over a boy of same age.  D  544. Professor Forester thought that because historical parrels are so much used unprecisely and A uncritically it would be better to avoid them altogether in our themes.  C D  545. A microphone enables a soft tone to be amplified, thus making it possible the gentle renditions of A B C  romantic love songs in a large hall.  D  546. Bauxite ares differ considerably physical appearance, according to their impurities and structural A B C  D  C D  D  C D  D  C D  D  C D  D  C D  D  C D  D  D  D  D  D  D  D  D  D  D  D  D
540. Carbon-14 analysis <u>is not able to</u> be used <u>to date</u> such inorganic materials as potty shards <u>or</u> rock and A B C  metal artifacts, <u>often</u> the only traces of early man.  D  541. He confessed that <u>for months</u> he was <u>scarcely being able</u> to look at the lawyer <u>without</u> become angry.  A B C  542. Girls usually <u>mature faster</u> than boys, <u>so that</u> at kindergarten age girl <u>may be nearly</u> a year advanced A  B C  over a boy of <u>same age</u> .  D  543. <u>Artificial</u> rubies and sapphires have the <u>same hard</u> and composition as the <u>real</u> stones.  A B C  D  Answer. 538. (A) 539. (D) 540. (A) 541. (C) 542. (D) 543. (C)  544. Professor Forester thought that <u>because</u> historical parrels are so <u>much</u> used unprecisely and A  uncritically it <u>would be better</u> to avoid them altogether in our themes.  C D  545. A microphone enables a <u>soft</u> tone <u>to be amplified</u> , thus <u>making</u> it possible the gentle renditions of A  B C  romantic love songs in a large hall.  D  546. Bauxite ares differ <u>considerably physical</u> appearance, <u>according</u> to their <u>impurities</u> and <u>structural</u> A B C  D  Compositions.  547. The <u>land of</u> the united states <u>is as varied as is</u> vast.
540. Carbon-14 analysis is not able to be used to date such inorganic materials as potty shards or rock and A B C  metal artifacts, often the only traces of early man.  D  541. He confessed that for months he was scarcely being able to look at the lawyer without become angry.  A B C  Over a boy of same age.  D  543. Artificial rubies and saphires have the same hard and composition as the real stones.  A B C  A B C  Over a boy of same age.  D  544. Professor Forester thought that because historical parrels are so much used unprecisely and A uncritically it would be better to avoid them altogether in our themes.  C D  545. A microphone enables a soft tone to be amplified, thus making it possible the gentle renditions of A B C  romantic love songs in a large hall.  D  546. Bauxite ares differ considerably physical appearance, according to their impurities and structural A B C  D  C D  D  C D  D  C D  D  C D  D  C D  D  C D  D  D  D  D  D  D  D  D  D  D  D  D

world.	
D	
549. Since over <u>a foot</u> of snow <u>fell</u> , the principal decided at 12	
A B	C D
550. The giant sequoia is one of the largest trees in the worl	
1.1.1.1.1.1.1.62056	A B
related redwood, which <u>reaches a height of</u> 385 feet.	
551 There are almost a million manual with anonich summans	in Los Angeles, out of a total nonviotion
551. <u>There are</u> almost a million people with spanish surnames	_
A of more than seven millions	В
of more than seven millions.	
552. Recent archaeological studies indicate that Acoma was e	stablished by A.D. 1100, however making it
A	B C
the oldest continuously <u>occupied</u> village in the United States	<del>-</del> •
<u>D</u>	
553. I intended to have written her a letter yesterday, but I for	got to because of the day and evening
A	B C
appointment that I did.	
D	
554. Organic gardeners find that leaves were one of the best s	ubstances to add to compost piles.
A B	C D
555. <u>Present-day</u> farms are more extensive than those <u>in the p</u>	^^F//
A	B C O D
555 E. 14 1 C. 110 1 C. 111 N. 11 1 E.	
556. Toward the end of her life Anne Sullivan Macy, Helen K	"// \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
A motional recognition that must overly had been withholded	B
national <u>recognition</u> that previously had been <u>withholded</u> .	
C D	
544.(B) 545.(C) 546.(A) 547.(D) 548.(C) 549.(B) 550.(A) 55	1.(D) 552.(B) 553.(A) 554.(D) 555.(D) 556.(D)
311.(b) 313.(c) 310.(11) 311.(b) 310.(c) 313.(b) 330.(11) 33	(B) 332.(B) 333.(H) 331.(B) 333.(B)
557 in science was important for Faraday.	
(A) Children that were interested	
(B) That children interested	
(C) That children should be interested	
(D) That interested children	
	ed reach the North Pole in 1909, the evidence still remains
questionable.	
(A) What Robert Peary	
(B) That Robert Peary	
(C) Robert Peary, who	
(D) Robert Peary was	
559so incredible B that it can grow 385 miles of roo	its in four months, or about 3 miles in a day.
(A) That makes the rye plant	
(B) What makes the rye plant	
(C) The rye plant	
(D) The rye plant which was	
solution was lowered to the sea bed in a glass container	to make observation B debated.
(A) Alexander the Great who	
(B) Whether Alexander the great	
(C) Alexander the Great	
(D) What Alexander the great	ich ara a form of small animal related to
561. A coral reef consists in millions of tiny coral polypse wh	B C D
A anemones and jelly fishes.	в с в
562 more than 2000 minerals are known, nearly all	rocks are formed from seven mineral groups
(A) Although (B) However (C) Despite (D) Since	tooks are formed from seven finneral groups.
563 energy for growth or repair, a plant must carry	out photosynthesis
(A) To obtain (B) It obtains (C) It is obtaining (D) Obtain	
564. Foods of animal origin generally supply greater amounts	
(A) are foods of plant origin	
(B) foods of plant origins	

(C) do foods of plant origin	
(D) plant origin foods	
565 food we eat lacks minerals, then the body can use the stores from its bones for more urgent needs.	
(A) As the (B) If the (C) The (D) Since	
566. Psychologists use standardized tests to help measure abilities, aptitudes, interesting candy, baked	
A B C	
goods, and <u>canned</u> goods.	
D	
567. When radio programs became popular, approximately around 1925, many people stopped attending	
A B C D	
movies.	
Answer. 557.(C) 558.(B) 559.(B) 560.(B) 561.(A) 562.(A) 563.(A) 564.(C) 565.(B) 566.(C) 567.(B)	
568. Uranium is extremely reactive It combines vigorously with oxygen.	
(A) such (B) and (C) which (D) what	
569. In blank verse of ten syllables, fire of which are accented.	
(A) line consists of each	
(B) consists of each line	
(C) each line consists	
(D) it consists of each line	
570. Wagon trains were organized by defense with an almost military discipline.	
A B C D	
571. <u>Saturn</u> was the <u>most outer of the planets known</u> in ancient times.	
A B C D	
572. Pluto, the <u>outermost planet</u> of the solar system, <u>discovered photographically in March 1930</u> .	
A B C D	
573. John Quincy Adams by most students of diplomacy the greatest of the United States secretaries of state	0
	<i>5</i> .
(A) considered (B) has considered	
(C) is considered (D) considering	
574. International cartels in the drug and steel industries until the late 1930's.	
(A) were existed (B) that existed	
(C) existed (D) existing	
575. Most educators today <u>consider</u> computer <u>literacy being</u> a <u>necessary</u> addition to the <u>basic</u> scholastic	
A B C D	
requirements.	
576. Nutritionists goat milk to be rich, nourishing and readily digested.	
(A) consider (B) is considered (C) are considered (D) considering	
577. Charles Babbage is generally considered having invented the first computer.	
$\frac{A}{A}$ $\frac{B}{B}$ $\frac{C}{C}$ $\frac{D}{D}$	
578. The operetta first has emerged as a popular form of musical theater in the nineteenth century.	
A B C D	
Answer	
568.(A) 569.(C) 570.(B) 571.(B) 572.(B) 573.(C) 574.(C) 575.(B) 576.(A) 577.(C) 578.(A)	
579. More ethnic and cultural groups are represented in Hawaii than any other states.	
A B C D	
580. Rocky shores that beaches are eventually destroyed by the sea.	
(A) lack (B) without (C) do not (D) no	
581. A person's blood flows through a pipeline of vessels that, end to end, would stretch more than half times a	arounc
the Earth at the equator.	
(A) twice a (B) two and a (C) two and (D) twice and	
582. <u>Like</u> that of any other <u>commodities</u> , the value of gold results from the <u>interplay</u> of he forces <u>of</u>	
A B C	
supply and demand.	
D	
583. Guar <u>is</u> a <u>sturdy</u> drought-resistant legume <u>grows</u> for forage and for its <u>seeds</u> .	
A B C D	
584. Inheritance laws governing the distribution of property are complicate and differ in the various states.	
A B C D	
585. All paper is formed into sheets from	
(A) which cellulose fibers	
(B) cellulose fibers	
(C) fibers are cellulose	
(D) which fibers are cellulose	
586. Gasoline is a blend hundreds of chemical compounds called hydrocarbons.	

A B C D
587. By <u>destroying</u> harmful germs, disinfectants <u>stop</u> decay <u>from becoming</u> progressively <u>worst</u> .
A B C D 588. Corporations, companies <u>owned</u> by <u>much</u> stockholders <u>rather than</u> by a single proprietor, began to
A B C play an important economic <u>role</u> in the late nineteenth century.
589. Because of a <u>high</u> birthrate and <u>considerable</u> immigration, the united states population in the late  A  B
nineteenth century <u>increased</u> tremendously <u>into</u> 31 million in 1860  C  D
to 76million in 1900. 590. Humus, a substance <u>found</u> in soil, is <u>soft</u> and supply and enables plant roots to end <u>out</u> tiny hairs  A  B  C
through that they absorb water and food.  D
Answer: 579.(D) 580.(A) 581.(B) 582.(B) 583.(C) 584.(B) 585.(B) 586.(B) 587.(D) 588.(B) 589.(D) 590.(D) 591. Drumbeats which the actual words of their tribal language is communicated is a traditional form of A B C
communication in Africa. D
592. A silkworm has glands that secrete a liquid that hardens into silk comes into contact with air.  (A) as it (B) when (C) that (D) it  593 sodium chloride(salt) is not used by sea-living organisms, it forms the dominant mineral in seawater.  (A) Since (B) Although (C) It is since (D) Although it  594. It is said that a special varnish used on a violin helps to produce the more beautiful tone.  A  B  C  D
595. Recently doctors warned that too much animal fat in the diet can lead to heart disease, special types of margarine made with vegetable oils are becoming popular.  (A) because (B) so (C) and since (D) except  596. Most scholars are unsure whether the wheel was first used by potters in Mesopotamia and in the A B C D  central or eastern pants of Europe.
597. The carbohydrates, proteins, and fats in food are breaked down into simpler forms in the digestive tract.  A  B  C  D  598. Each lichen consists of an alga and a fungus that lives together in a kind of plant partnership.
A  599. The aurora is a common <u>features</u> of the planet Earth and <u>appears along</u> two oval belts <u>called</u> the  A  B  C  D
auroral ovals. 600. The activities of the Tennesse Valley Authority have aided the economic rehabilitation of the Tennesse Valley, of some 40,000 square miles.
(A) an area (B) its area (C) area (D) areas 601. Civilization today <u>had depended</u> on woods <u>at great cost</u> to the world's <u>natural resources.</u>
A B C D  602. The marimba is a percussion instrument alike to xylophone. A B C D
603. A soluble <u>substance</u> , alkali <u>reacts</u> with <u>acids</u> to <u>do</u> salts.  A B C D
604. The sun's rays shine more directly at the equator than do they at the poles.  A  B  C  D
Answer: 591.(A) 592.(B) 593.(A) 594.(D) 595.(B) 596.(D) 597.(B) 598.(B) 599.(A) 600.() 601.(A) 602.(D) 603.(D) 604.(C)
605. A reagent is any chemical that reacts in a predictable way with other chemicals.  (A) when mixed  (B) when is mixed  (C) it mixed  (D) mixed is
(D) mixed is 606. In 1977, Marilyn Yadlowski, <u>a</u> undergraduate at Cornell University, found that pigeons had <u>excellent</u>
A B low-frequency <u>hearing</u> , far surpassing <u>that of humans</u> .

C D 607. Being the biggest expanse of brackish water in the world, the Baltic sea is of special interesting to	
A B C	D
scientists.  608. The <u>glass</u> tube in a fluorescent <u>lamp</u> <u>contains</u> mercury vapor under <u>small</u> pressure.	
609. The <u>discovery</u> of gold in 1848 <u>transformed</u> San Francisco suddenly form a <u>quiet</u> port into one of the A B C	
world's richest and most famous <u>city</u> .	
610. Cotton is one of the most popular fiber used to make clothes.  A  B  C  D	
611. The wood of the tulip tree, <u>sometimes referred to as</u> American Whitewood, is one of <u>the most</u> A  B  C	
valuable timber <u>product</u> in the United states.  D	
612. Penicillin is perhaps the drug more lives than any other in the history of medicine.  (A) what has saved (B) which saved (C) which has saved (D) who saves  613. Biochemists use fireflies to study bioluminescence,  (A) the heatless light given off by certain plants and animals.  (B) certain plants and animals give off the heatless light  (C) which certain plants and animals give off the heatless light  (D) is the heatless light given off by certain plants and animals  614. Tenant farmers are who either rent a farm and work it for themselves or work the farm for the A B C D	
owner and receive payment.  615. The opening section of a sonata is the longest and  (A) introduces its principal theme  (B) its principal theme introduced  (C) being introduced its principal theme  (D) its principal theme introducing	
Answer: 605.(A) 606.(A) 607.(D) 608.(D) 609.(D) 610.(C) 611.(A) 612.(C) 613.(A) 614.(A) 615.(A)	
616. A <u>red-hair</u> boy <u>is needed</u> to play <u>the part of Alfred</u> in <u>this</u> new comedy.  A B C D	
617. Igneous rock from the cooling and solidification of molten matter from the Earth's interior.  (A) being originated (B) have originated (C) originates (D) originating  618. Considerably higher on the smoothed rock appear fourteen figures in precisely the same style like  A  B  C  D	
those at the Tuchte, Jum Sheed. 619. Almost every morning I receive cards inviting me to art exhibitions, and on the cards had been  B C	D
photographs of the works exhibited. 620. In the past decade an <a href="mailto:embarrassed">embarrassed</a> number of monks <a href="mailto:have demonstrated">have demonstrated</a> that beneath their hairshirts  A  B	
<u>beats</u> a desire for something <u>besides</u> monastic self-denial.	
C 621. The colonists who first settled in New England so did because they felt there was no social justice  A B C	
in their homeland <u>of</u> England. D	
622. Arteries with <u>poor</u> blood flow can leave the heart muscle <u>starve</u> for oxygen, <u>a condition</u> that often  A  B  C	
leads to heart attack.  D  623. In 1948, Harry Truman was re-elected the president of the united states to the surprise of all those	

	A	В	C	
who had predicted his <u>defeat</u> .		ž	C	
624. In 1870, the general attorney was made	le <u>head</u> of the Department of	f Justice, given an enlarged	staff.	
625. Columbus miscalculated $\underline{\text{the}}_{\Delta}$ width of		fore <u>made</u> the unexpected disc B	covery	
of the Americans where he expected to fine	d India and China.	Б		
626. Major <u>advertising</u> companies have tra	ditionally volunteered their	time <u>to publicize</u> service <u>acco</u> B  C	<u>ounts</u> . D	
627. Scientists at the medical center are try	ring to determine that there i	s a relationship between B C		
saccharine and cancer.				
628. <u>Seldom have</u> cactus plants found <u>outs</u>	i <u>de of</u> North America.			
629. <u>In a recent survey of Americans, more A</u>	e than 75 percent <u>expressed</u> t		hould C	
take a more active role in health care.	_		C	
D		. 00,		
Answer 616.(A) 617.(C) 618.(D) 619.(D) 620.(A) 6	521.(B) 622.(B) 623A) 624.(	(A) 625.(D) 626.(C) 627.(B) (	628.(B) 629.(C)	
630. The dangers of noise $\underbrace{\text{are}}_{\Delta}$ , unfortunatel	ly, not <u>as clear-cut</u> as <u>are tho</u>	ose from other most health has	zards.	
631. Few economists believe that the <u>quick</u>	<u>xer</u> way <u>to reduce</u> the federal		a.	
restrictions on foreign imports.	A B		С	
D 632. Although the audience was well inform	mad, no one know	ha enoka		
(A) which (B) that which (C) of which (	D) of what			
633. With its antlers the feet of a (A) web-like (B) like a web (C) webbed		noose is easy to identify.		
634. When Darwin presented his explanation		ve, he challenged the belief the	hat	
A human beings have <u>special</u> , indeed unique	place in the universe.	В		
C	D	mulan in Amaniaa authana		
635. A century and more after his death, Po	B B	C D		
636. William Emerson died in 1811, when	the boy was eight, <u>left</u> his w	vindow to <u>face poverty</u> and <u>to</u> B	<u> </u>	
educate their five sons. C D	7	Б		
637. Few men of letters have been <u>more fu</u>	lly honored in their own day	than T.S. Eliot, and even wh	<u>10</u>	В
strongly disagreed with him seemed conter	nt with his selection for the N	<u>Nobel Prize</u> . D		
638. <u>Thanksgiving Day, a unique</u> North Ar A B	nerican Holiday, <u>is celebrate</u>	ed in the United states on the C	<u>fourth</u> D	
<u>Thursday</u> in November. 639. A theory <u>makes</u> a series of simplifying	g assumption from which it	deduces how people will beha		
A 640. A long life is not <u>just</u> the result <u>of bein</u>	B C  ag good for the body and sta	ring off disease.	D	
641. Development refers to a process of ch	ange <u>in</u> growth and capabili	ty <u>over</u> time, <u>with</u> a function of C	of D	
both maturation and interaction with the en	nvironment	C	D	

Answer.	
630.(D) 631.(A) 632.(D) 633.(C) 634.(C) 635.(D) 636.(A) 637.(B) 638.(B) 639.(B) 640.(C) 641.(D)	
642. The <u>pharmacology</u> is recent science, but it is <u>closely</u> connected with one of the oldest, <u>the</u>	
A B C	
giving of <u>remedies</u> to relieve disease.	
D	
643. The puffer is <u>a</u> type of fish <u>that</u> can inflate <u>one's</u> body <u>like</u> a balloon.	
644. The Louisiana Purchase, made in 1803, almost was doubled the size of the United States.	
A B C D	
645. Thomas Malthus claimed that disease, war, famine, and act as checks on population	on
growth.	
A) moral restraining	
B) morally restrain	
C) by moral restraint	
D)moral restraint	
646 most brilliant Greek inventor was Archmedes, who lived about 2250 years ago.	
A) The	
B) One of the	
C) As the	
D) Of the	
647 around stones that are sun-warmed, even the smallest of stones creates tiny currents	of
warm air.	
A) The cool air	
B) If the air is cool	
C) That the air cools	
D) The cooler the air	
648. The nitrogen make up over 78 percent of the Earth's atmosphere, the gaseous mass	
A B C	
surrounding the planet.	
D	
649. The giant panda <u>closely resembles</u> the bear, <u>but account of</u> certain anatomical features it	
A) B C	
is <u>placed in</u> the racoon family.	
D 650 Phomographic fill days a presentations because a february their metions are taking to	
650. <u>Pharmacist</u> fill drug prescriptions, <u>keeping</u> records of the drugs their patients are taking to  A  B	
make sure that harmful combinations are not prescribed.	
C D	
651. With the <u>incorporation</u> of jazz history into <u>current</u> academic curricular, <u>leading</u> jazz	
A B C	
musicians are now <u>founding</u> on the faculties off several universities.	
D	
652. In 1879,, Alice Freeman Parmer became head of the history department at wellesley.	
A) twenty- four years	
B) at the age of twenty-four	
C) age twenty-four	
D) of twenty-four years	
D) of thomy four yours	

653. Knowledge of the rate at which a ship is travelling through the water is important if the
A B C
navigator <u>need to</u> estimate the time of arrival.
654. The Texas Panhandle region, <u>in the</u> northwestern <u>part</u> of the State, produces more
A B
wheat, <u>cotten</u> , and grain sorghum than <u>any of</u> other area of Texas.
C D
* ANSWER
642.A 643.C 644.C 645.D 646.A 647.? 648.A 649.C 650.A 651.? 652.B 653.D 654.D
655 not a single hard-surfaced road during the entire colonial period aside from city streets.
A) It was
B) There was
C) It
D) There were
656 in 1776 that the declaration of independence was signed.
A) It was
B) There was
C) There
D) It
657 more than 300,000 people in Philadelphia by the end of the colonial period, making it the
largest city in the colonies.
A) There was
B) It was
C) They were
D)There were
658. In the eighteen century, not many women who had access to formal education in the colonies
A) There were
B) It was
C) Were
D) Were there
659. After the Revolution, although some advances were made in education a slow process.
A) they were
B) it
C) it was
D) there was
660 today was developed by the Swiss scientist Horace de Sassure around 1773.
A) Mountaineering it as we know
B) Mountaineering as we know
C) We know mountaineering is
D) We know there is mountaineering
661. The marathon, first staged in 1896, the legendary feat of a Greek soldier who carried news o
victory from the battlefield at Marathon to Athens.
A) was commemorated
B) commemorated
C) commemorates
D) commemorating
662. The Olympic torch throughout the Games and is then extinguished at the closing ceremony.
A) burning
B) is burned
C) burned
D) burns
663. Seahorses spend much of their time clung with their tails to underwater plants.
$\overline{A} \overline{B} \overline{C} \overline{D}$

664. Some fish	distortions of electrical field through special	receptors.
A) sense		
B) sense are		
C) sensing		
D) senses		
665. Mount St. Helens exploded in	an eruption with the energy equivalent to 10	million tons
A		C D
TNT.		
	ults in social problems within a community.	
A B	C	D
2	C	
667. Konrad 2.Lorenz developed	a new approach based on the idea that an anim	mal's behavior is determined by its
_	fore the product of adaptive evolution,	
A B	1	
just as animal's physical features.		
C D		
_		
	. 9	
* ANSWER		
	659.C 660.B 661.B 662.D 663.C 66	4.A 665.B 666.C 667.D
	zz <u>innovators</u> in the 20th century <u>is</u> Louis Am	
A R		strong,
		D
Fletcher Handerson, Duke Ellingto		von koo moton
609. In 1882 Schuyler Skwais who	eeler <u>invented</u> the <u>fan electrize</u> , <u>a propeller dri</u>	7/1 a 5/
(70 N . 1 II	A B	C D
670. <u>Natural</u> adhesives are <u>primari</u>	· · · · · · · · · · · · · · · · · · ·	
A	B C D	_
· · · · · · · · · · · · · · · · · · ·	ses leave a person unable to function in every	day
situations.		
A) had		
B) are		
C) do		
D) that		
672. Linoleum is <u>a trade</u> name for	the waterproof <u>floors</u> covering <u>most often</u> use	d <u>in kitchens</u> .
A	B B	C D
673. The <u>common field</u> mouse is a	bout four inches long and has a three-inched t	ail.
A B	$\mathcal{C}$	D
674. Perhaps was his own lack of p	proper schooling that led Horace Mann to str	ruggle for
A	B C	
the important reforms in education	<u>.</u> "个"	
D		
675. Latent <u>learning</u> is the associate	ion of indifferent stimuli or situations with on	e <u>the other</u>
A	B	D
without reward.		
676. Tooth decay is the most comr	non disease of humanities.	
A	$\overline{B}$ $\overline{C}$ $D$	
677. A soluble substance alkali rea	ects with acids to do salts.	
A		
678.A great aviation pioneer Amel	ia Earhart was already famous when she sets	out on her
A	B	C
ill-fated attempt to circle the globe	in 1937.	-
D		
679. Plants range in size to tiny si	ngle-celled, blue-green algae, invisible to the	e naked eyes,
A B	ingle cented, blue green argue, invisione to the	•

to giant sequoias, the largest <u>living</u> plants.	
D	
680. During the 1940's science and engineering had an impact on the way music reach its	D
audience and even influenced the way in which it was composed.	В
C D	
* ANSWER	
668.D 669.B 670.C 671.C 672.B 673.D 674.A 675.D 676.D 677.D 678.C 679.B 680.B?	
681. The time has long since <u>passed</u> when inspired amateur <u>working with</u> simple tools <u>come</u>	
A B	
up with finding of genuine scientific importance.	
C D	
682. It was upsetting to Tim to find his classmates responding so sarcastic to his presentation,	
A B	
on which he had worked diligently and seriously for days.	
${C}$ ${D}$	
683. The reviewer declared <u>how there was a dearth</u> of serious books <u>being published</u> on	
A B C D	
issues of social importance.	
684. Most animals cannot recognize their reflection in a mirror themselves; they usually	
A B	
react <u>as if</u> confronted by another member of <u>their species</u> .	
C D	
685. Great salt is fed by fresh-water stems, is about four to five times as salty as the c	ocean.
A) yet	
B) which	
C) there	
D) despite	
686. In Williamsburg, the capital of virginia until 1780, people conducted themself much like	
A B C	D
the gentry in London.	
687. <u>Delicious golden-brown</u> maple syrup <u>comes about</u> the <u>sugary</u> sap of the hard maple.	
A B C D	
688. All the blood in the body passes through the heart at least twice the minute.	
A B C D	
689. Kyanite is <u>useful</u> as an insulting <u>substantially</u> because it is heat resistant and does	
A B	
not fuse <u>easily</u> with other <u>materials</u> .	
690. Every year seals migrate to the Gulf of St. Lawrence in Canada, congregate on the ice	
A B	
peak, and there <u>are giving</u> birth to <u>their</u> pubs.	
691. As a glacier melts, rocks, boulders, trees, and tons of dirt deposit.  A B C D	
692. Spruce resin was <u>chewed</u> as a <u>thirst</u> quencher by native Americans, <u>from which</u>	
A B C	
pioneers adopted the practice.	
D	
D	
693. His criticism does not <u>fully express</u> the degree <u>which</u> the majority of delegates <u>suggest</u>	
A B	C
such protection of <u>financial interest</u> extend.	
<u> </u>	
* ANSWER	
681.C 682.B 683.A 684.B 685.A 686.C 687.C 688.D 689.B 690.C 691. C 692.C	693.B
694. It is extremely necessary that you will realize that reading is not only a physical and	

A	В	C	D
mental process.			
695. If Greg would have tried harder to		not have <u>had</u> to	D
pick him up in the boat.	В		D
696. They are the ones who assert that	a battar bridge could have been bu	ilt have we had	
A B	a better bridge could have been bu	C we had	D
their assistance.		C	D
697. He <u>looked like</u> he <u>had been</u> in sor	ne strange land where age advanced	d at a double pace.	
B	С <u> </u>		D
698. I would wear my red dress save it	a stain in the front		
A) had			
B) has			
C) would have			
D) has not			
699. I would <u>have gone with him</u> to W	-		
A	В	C D	
701. M: "Would you like to visit Lo	os Angeles on your vacation?"		
	k off. "		
A) have	K OII.		
B) had			
C) have had			
D) would have			
702. Gold was originally valued for the	e magical powers that	to come from it.	
A) have thought		- · · · · · · · · · · · · · · · · · · ·	
B) were thinking			
C) have been thinking			
D) were thought			
703. M: "If someone falls into deep w	ater and can't swim, what will become	me of him?"	
W: "He will probably be	<u> </u>		
A) drowning			
B) drown C) drowned			
D) drawn			
D) drawn			
704.Energy specialists have found that	airtight stoves are much more effic	cient at heat	
A	B	C	D
than fireplaces.			
* ANSWER			
694.B 695.A 696.D 697.A 698			
705. If each of the seven continents we			_
A	В	С	D
room left for another continent the size			
706. <u>Croquet</u> is a popular lawn game <u>w</u>	B C D		
707. There are very few areas in the wo		recefully	
A) where apricots can	ond be brown succ	Costumy.	
B) apricot can			
C) where can apricots can			
D) which apricots can			
708. Xenon has a number of applica	tions, may be mentioned	ed its use in flesh	lamps fog high-speed
photography.			
A) among which			
B) which			
C) and which			
D) each of which			

A A		<u>aepenas on</u>	the soil which	D
the plants grow.	1	,	C	D
711. A majority off people in the United S	States can get all the	calcium thei	r bodies	_ from the food they
eat.				
A) require				
B) requires				
C) requiring				
D) to require 712.Of all the economically important plan	nto nalmo hava haa	<b>n</b>		
A) the least studied	nts, panns, nave been		·	
B) studied the least				
C) study less and less				
D) to study the less				
713 two thirds of the grants n	nade by the Ford For	undation have	e been for the sup	port of education.
A) That				
B) Why				
C) About				
D) What	tha universa aniainat	ad millions o	fracus	
714 Scientists are <u>still uncertain of what</u> t	C	ed <u>initions o</u>	1 years.	
* ANSWER			00,12	
705.C 706.B 707.A 708.A 709.D	710.C 711.A	712.A 713.	.C 714.C	
715. Sociological <u>studies</u> have found that deep			hly <u>resistant</u> to char	nge.
A	B	C	D	
716. <u>In</u> 1866 to 1833, the bison population in N	North America <u>was rec</u>	luced from an	estimated 13 millio	n to
a few <u>hundred</u> .		TIKES TO THE TIME		
D				
717. Booker T. Washington, an <u>educational</u> lea	- 1	ut <u>the lifetime</u>	to improve econon	nic
A conditions for Black people in the united states	В	-1150		
D Brack people in the united states	). //=			
718. A dancing is the oldest and liveliest of the	e arts.			
A B C	D			
719. The first practical investigation into atom.	ic <u>energy</u> was made as	part of attemp	ot to explain the	
source of solar power.	D	C	D	
720. <u>Documentary</u> evidence <u>indicates</u> that port	raiture became an esta	blished art for	m in the Hudson V	alley
A		C		•
region <u>around the</u> 1660.				
721. The Earth travels at a high rate of speed a A B C	D			
722. <u>Lunar eclipses</u> happen <u>only if</u> the Moon is A B	C		D	
723. <u>Since beginning</u> of photography, inventor A B	s have tried to make p	hotographs tha C	nt <u>duplicate</u> natural D	
colors. 724. Solar eclipses <u>always begins on</u> the Sun's	western side and the e	end on their eas	stern side.	
A B		C	D	1
725. In <u>ancient</u> times books came in cumberson $\Delta$	me packages and could	a not <u>be carried</u>	<u>a</u> under <u>an</u> arm or r B C	
on way to work.			Б	
D				
726. Pewter, <u>a metal</u> with an <u>ancient heritage</u> , i	- ~	m for the <u>nonp</u>		
A B metalworker.	С		D	
Answer				
715 (P) 716 (A) 717 (C) 718 (A) 710 (D) 720	(D) 721 (D) 722 (D) 7	23 (B) 724 (C	) 725 (D) 726 (C)	

A B C	D D The last twenty years
728. <u>Although</u> apples do not grow <u>during</u> the cold season, apple tro	ees must have <u>a such</u> season in order C
to flourish.	·
D 729. Except for the sun, all stars are too far from the Earth for their	r distances in miles or kilometers
(A) to be conveniently measured	if distances in finites of knowleters.
(B) which conveniently measured	
(C) to measure conveniently	
(D) conveniently measured 730. My reaction, I suppose, could have been called to be instincting.	ve.
731. Eagles are predatory birds that have large, heavy, hooked bill  A  B  C  D  A  B  R  B  A  B  B	s and strong, <u>sharp</u> claws <u>called as</u> C D
"talons".	C D
732. Each and every witness is expected that he will be asked to gi	ve testimony he does not wish to
A B C	D
disclose.	V 1 10 10 10 10 10 10 10 10 10 10 10 10 1
733. Thurgood Marshall <u>was appointed to an</u> associate justice <u>of</u> th	
1976.	C D
1770.	
734. John Joseph pershing in 1919, the highest rank held	d by any American citizen since George Washington.
(A) to be full general	
(B) he made full general	
(C) made full general	
(D) was being made full general	. 5
735. Returning to my room,	
(A) my watch was missing	
(B) I found my watch disappeared	
(C) I found my watch missing	
(D) the watch was missed	
Answer	
727.(A) 728.(C) 729.(A) 730.(D) 731.(D) 732.(C) 733.(B) 734.(C)	
736. Bromyrite crystals <u>have</u> diamond-like luster and are usually <u>c</u>	
A	ВС
exposed to light.	
737. Dr.Mary Mcleod Bethune, the <u>founder</u> of Bethune-Cookman	
Franklin Roosevelt and Harry Truman.	B C D
738. The photo periodic response of algae actually depends on the	duration of darkness
(A) the light is not on	duration of darkness,
(B) and not on light	
(C) but is not on the light	
(D) is not on light	
739. The <u>novels</u> of pearl S. Buck <u>show</u> a keen understanding of ch	ina and the chinese people, knowledge
which learned by living there of many years.  C  D	
740. <u>Certain</u> zoologists regard crows and ravens <u>are</u> the most <u>intell</u> A  B	ligent of birds. C D
741. <u>It</u> is the <u>interaction</u> between people, rather than the events that A B	t occur in their lives, <u>that are</u> the main
focus of <u>social</u> psychology. D	
742. <u>In the early days of</u> the united states, <u>postal charges</u> were paid A B	l by the recipient, and charges <u>varied</u> C
with distance carrying. D	
743. In the united states during the early 1800's, individual states g	overnments had more <u>effect on</u> the

economy than <u>did</u> federal government.
744. A gunpowder is made from a mixture of potassium nitrate and other substances.  A B C
745. <u>Ultraviolet rays</u> are invisible to humans, and ants and honeybees are sensitive to them.  A  B  C  D  T  T  T  T  T  T  T  T  T  T  T  T
746. Humans have no direct perception of infrared rays, <u>unlike</u> the rattlesnake, <u>which</u> has receptors tuned  A  B
in to wavelength longer than 0.7 micron.
747. The world would look eerie different if human eyes were sensitive to infrared radiation.  A B C D
Answer. 736.(C) 737.(C) 738.(C) 739.(C) 740.(B) 741.(C) 742.(D) 743.(B) 744.(A) 745.(C) 746.(C) 747.(B)
748. <u>In</u> the early nineteenth century, <u>some</u> Europeans were very impressed by the increase <u>of</u> population, A
territory, and wealth of the United states.  D
749. Most beautiful of all was the river itself, sweeping grandly from the mountains to its rest in A B C D
Atlantic.
750. The seventeenth century was one in which many significant advances were taken in both science  A B C D
and philosophy.  751. The <u>biggest single</u> hobby in America, <u>the one that</u> Americans <u>spend</u> most time, energy and money,  A  B  C  D
is gardening. 752. <u>Constructed</u> in Chicago in 1883, the Home Insurance Building was the fist building in the world
A <u>whose</u> the floors and the <u>exterior</u> masonry walls <u>were supported</u> by a skeleton framework of metal.  D
753. The columnist feels <u>sure that who</u> wins <u>the election</u> will have the support of <u>both parties</u> .
754. "A number of animals have already done their service for research, and they are ready to retire, "  A  B  B  B
says Dr. Dani Bolognesi, chair of a National Research council committee that last summer recommended creating sanctuaries for the retiring chimpanzees.
755. Nearly half of the research chimp in the United States are currently housed in the Coulston  A  B
Foundation's multipurpose research facility in Alamogordo, N.M.  C D
756. <u>Friendly to every human who approached her</u> , in 1988 poachers easily killed and skinned Lucy, the A B
world famous <u>ASL-speaking chimpanzee</u> , her hand feet <u>taken</u> trophies.  C  D
757. The Maelstrom is a swift and danger current in the Arctic Ocean.  A B C D
758. Because oak trees are highly resistant of storm damage, they usually live a long time.  A B C D
Answer 748.(C) 749.(D) 750.(D) 751.(C) 752.(B) 753(B) 754.(B) 755.(B) 756.(D) 757.(C) 758.(C)
759. A majority of people in the United States can get all the calcium their bodies from the food they eat.  (A) require (B) requires (C) requiring (D) to require
760 usually thought to end in Northern New Mexico, the Rocky Mountains really extend southward to the frontier of Mexico.  (A) Despite (B) To be (C) While

<ul> <li>(D) However</li> <li>761. The novelist Edith Wharton considered the writer Herry James</li> <li>(A) a strong influence on her work</li> <li>(B) as strong influence on her work</li> </ul>		
762. won이 4형식 문형으로 쓰이는가?		
어떤 연구 won somebody a Nobel Prize		
763. "Grant가 대통령이 되고 난 후 한 첫 번째 일은 somebody	√를 Indian affairs 의 a chie	ef로 부른 것이었다"에서
name이 4형식으로 쓰이는가?		
764. Which of the following is not mentioned by the author as a mean conditions?	n by which various desert pla	ants <u>are able to</u> survive dry
765. Doctors <u>took</u> blood and fluid <u>samples</u> but could defect <u>any</u> known		D
766. The trouble started in Forth Dix, New Jersey, when several dozens	~	_
the flu and <u>one died</u> .		
D		
767. The influenza virus infects us again and again,	11/2	
(A) however we fight off it many times		
(B) no matter how many times we fight it off		
(C) no matter what many times (D) we fight it off how many times		
768. These strands of <u>RNA</u> come <u>packed</u> in a <u>fatty membrane</u> , which	ch is studded with tiny prote	ein spikes known H and N
antigens.		
Answer. 75 <u>9.(A) 760.(</u> C) 761.(B) 764.(D) 765.(C) 766.(C) 767.(B) 768.(D)		
769. Tools and hand bones excavated from that the Swartkrans cave co	mplex in South Africa sugge	st
that a <u>close relative</u> of early humans <u>known as</u> Australopithecus may	y made and used primitive	
B C	-Light D	
tools long before the species became extinct.  770. A <u>distinctively</u> America architecture began with Frank Lloyd Wright	ght, who had taken to <u>heart th</u>	<u>ne</u> B
<u>admonition</u> that form should follow function, and who <u>thought of</u> build	ling <u>not separate</u> architectural D	
entities but as parts of an organic whole that included the land, the cor 771. There must be <u>over</u> 50,000 square kilometers of land <u>to cover</u> with A	mmunity, and the society.	as as
an ice sheet.	C D	
772. Any dome-like body of ice that also flows out in all directions onl B	y covers less than 50,000 squ C	are
kilometers is <u>called</u> an ice cap D		
773. Although ice caps are rare <u>nowadays</u> , there are <u>a number in norther</u> A B	eastern Canada, on <u>Baffin Isla</u> C	and, D
and on <u>the</u> Queen Elizabeth Islands.		
774. One form of mountain glacier that <u>resembles</u> an ice cap in <u>that</u> it f	lows <u>outward</u> in several direct	etions
called an ice field.		
775. The ice of valley glaciers. bounded by terrain, flows down valleys	s, curves <u>around their</u> corners, B C	, and
falls over <u>cliffs</u> .	БС	
D	Linell on laws with the desired	leann hald Called A
776, Cameron had thought of both "The Abyss" and "True that.	Lies as love stories, but he	know he a falled to convey
(A) Oddly heard it may sound		
(B) Maybe it was as odd as		

(C) Odd as it may sound

<ul> <li>(D) It may sound as odd</li> <li>777. His cynical and often savage vision of life and I</li> <li>(A) have won him a considerable critical acclaim</li> <li>(B) have won considerate critical acclaim</li> <li>(C) has won considerably critical acclaim to him</li> <li>(D) has won him considerable critical acclaim</li> <li>778. After all, it was only the dinosaurs that have been approximately acceptable critical acceptable.</li> </ul>	
A	
Answer.769.(D) 770.(D) 771.(B) 772.(C) 773.(A) 77	74.(D) 775.(A) 776.(C) 777.(D) 778.(C)
779. During the flood of 1972, the Red Cross,	out of emergency headquarters in Mississippi, set up temporary for the
(A) operates	
(B) was operating	
(C) operated	
(D) operating	
780. No form of money has ever proved completely	satisfied in terms of providing a stable measure of
700. Ito form of money has ever proved completely	A B C D
value.	A D C D
781. In the United States among 60 percent of the sp	ace on the pages of newspapers is reserved for
A	B C
advertising.	B CO
D	
B	areas in a institution of the community
782. Emily Dickinson's garden was a place	great hispiration of her poems.
(A) that she drew	
(B) by drawing her	
(C) from which she drew	
(D) dream from which	1
783. Recently in the automobile industry, multination	nal companies <u>have developed</u> to the point where <u>such</u>
	A
few cars can be described as having been made entire	
704.61 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	D The first term of the second
784. Scientists believe that by <u>altering</u> the genetic co	mposition of plants it is possible to develop
A	
specimens that are resisting to disease and have inc	reased food value.
705 TI	
785. The purpose of traveler's checks is to protect tra	
A B	C D
786. As a result <u>claim</u> that eating a diet consisting <u>en</u>	tirely of organically grown foods prevents or cures
A Silver A S	B C
disease other benefits to health have become widely	
707 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D
787. In the beginning, the human beings viewed the	
	h various means, to control these unknown and feared
A B C	D
powers.	J d 14 C d
788. <u>Financial</u> problems loomed <u>largely in</u> both <u>the</u> N	North and the South.
A B C	D
	one <u>very long</u> DNA molecule <u>with</u> protein molecules
A	В С
attached along its length.	
D	
790. By the 1950', Mahalia Jackson's powerful, joyo	us gospel music style had gained her
(A) of an international reputation	
(B) international reputation	
(C) reputation of internation	
(D) an international reputation	

Answer.

779.(D) 780.(A) 781.(A) 782.(C) 783.(B) 784.(B) 785.(D) 786.(A) 787.(B) 788.(B) 789.(A) 790.(D)
791. Included is the cover he created for Life magazine's 60 the anniversary issue-Marilyn Monree, composed of A B hundreds of old Life covers-and two commissions from Lucas of Darth Vader and Yoda, using stills from D the "Star Wars" trilogy.
792. For centuries the aromatic species of the Far East has been in demand by the people of the East and Wast.  A B C D
793. Although <u>best known</u> for <u>her</u> prose works, Maya Angelou <u>was also</u> published several collections of <u>poetry</u> .  D
794. Found by the Spanish as Yerba Buena in 1835, what is now San Francisco was taken over by the U.S. A B in 1846 and later renamed it.  D
<b>Answer</b> . 791. (B) 792. (C) 793. (C) 794. (D)
795. Gold and silver bullion served into commerce as mediums of extra exchange all over the world.  A B C D
796. Though the process of imitating, the young of a species rapidly learn to recognize and follow other A B C members of own species.  D
797. Phoenix, Arizona, stands where the Hohokam, Indians built a canal system and carried on irrigated B C farming before long the time of columbus.
798. Electric motors <u>range</u> in size from <u>the tiny</u> mechanisms that operate <u>sewing machine</u> to the great engines  A B C in <u>heavy locomotives</u> . D
799. Even as he <u>wrote</u> copiously on such <u>diverse topic</u> as education, politics, and religion, Lewis Munford  A  B  remained active in city and regional planning.  C  D

<b>Answer</b> . 795 (A?) 796. (D?) 797. (D) 798. (C) 799. (B)
800. Instructors <u>at</u> the school of American Ballet first <u>examine</u> a young applicant's instep <u>to see</u> whether it is A B C pliant and shows <u>promising</u> of a good arch.
801. The unit of measurement known as a "foot" has originally based on the average size of the human foot.  A  B  C  D
802. A paragraph is a portion of a text consists of one or more sentences related to the same idea.  A B C D
803. Some types of instrument to apply paint has been known to painters since the Stone Age.  A B C D
804. Doctors often study film records of complex operations for improving their own knowledge and skill.  A  B  C  D
Answer. 800. (D) 801. (B) 802. (B) 803. (A) 804. (C) 805. (B)  806. Anthropologists have interest in knowing what human beings looked when they first began to devise stone A B C  tools of making pottery.  D  807. A sextant comprises an arc, marked in degrees. a movable arm with a mirror pivoted at the center, and
A B C a telescope mount to the framework. D
808. As inevitably as <u>human culture</u> has <u>changed</u> with <u>the passing</u> of time, so <u>does</u> the environment.  A B C D

	809. Earthworms impro	ve soil by aeratin	g it as they bu	urrowing the	rough the grou	ınd.	
		Α	D	C	D		
810.	At night the desert floor  A near freezing,  D	radiates <u>heat</u> back B	k into the atm	osphere and	I the temperati	ure <u>may be drop</u>	to C
811.	The <u>age</u> of a geological A present in the object is a	_	<u>imated</u> from t B	he ratio of r	radioactive to	nonradioactive c	arbon
Ansv	wer. 806. (A) 807. (D)	808. (D) 809.	(C) 810. (C	C) 811. (D	)		
812.	Ancient people made <u>a c</u>	<u>clay</u> pottery <u>becau</u> A	se they neede B	d <u>it</u> for <u>thei</u> C	r survival.		
813.	Ancient people used pot	they made for coo	<u>oking</u> , storing C	g food, and g	carrying thing	s from place to p	place.
814.	The pottery was so important A civilizations.	ortant to early <u>cult</u>	that scie B	ntists now s	tudy it to lear	n <u>more</u> about and	cient
815.	The more advanced the advanced the culture its	A	f decorations,	, materials, g B	glazes, and <u>ma</u> C	nnufacture, the m D	nore
816.	Good pottery clay must process <u>difficult</u> .	be free from all sr	mall stones ar	id other hard	d <u>material</u> that	t <u>would make</u> the A	e <u>potting</u> B C
	Plain wire is used to cut A B	C	NAME OF THE PERSON OF THE PERS	D	)	1.	
	wer. 812. (A) 813. (A)	4	(B) 816. (A				
818.	The Puritans, the religio as sin, and believed tha B of the community perfo	t life in an underd	eveloped cou		A	_	
819.	The first such attempt the A of deep-sea drilling by its cancellation.	-			-	_	

820. The gymnosperms	s were	of water for reproductive	purposes.	
(A) independent	t to be the first plants			
(B) the first inde	ependent plants to be			
(C) the first plan	nts to be independent			
(D) to be the first	st independent plants			
821. simple pressure ga	auges such as liquid-le	vel manometers are	insensitive for use in vacuu	m works.
(A) too	(B) so	(C) than	(D) enough	
<b>Answer</b> . 818. (B) 81	9. (C) 820. (C) 821	. (A)		
822. <u>A</u> single <u>infection</u>	can yield <u>a diverse sw</u>	varm of viral offsprings.		
A B		C D		
022 A. J. f. a. a. a. f. 4b. a.				_
625. And if one of thos	A sports an	B	ave ever encountered, it can rende C	I
millions of peopl	e defenseless.		All Control	
D				
824. Suppose, for exan	onle, that some variant	of H3N2 virus manages t	o slip past <u>half the</u> antibodies that	
	A	B B	C C	
would neutralize D	its past.		. 90	
Ъ				
825. These seismic eve	ents <u>apparently</u> start wh	nen <u>a single</u> host is simulta	neously <u>infected with flu virus</u> fro	om
	A	B A	C	D
two different spe	cies,			
826. Nestled along the	shoreline of Hudso Ra	IV.		
_		Z. NY		
	recently settled lnuit co			
	ntly settled lnuit comn			
	recently settled lnuit overal recently settled ln			
(D) is where sev	refairecentry settled in	iuit communities		
927 109 1 <b>9</b> TOPEL .	Ol			
827. '98 1월 TOEFL a	i neignbor 🛂 a neign	bornood AFOI?		
<b>Answer</b> . 822. (D) 82	3. (A) 824. (B) 825	5. (B) 826. (A)		
828. Even the best of d	lrivers can have an acc	ident if they are tired and B	driving conditions are bad. C D	
829. "What is the diffe	rence?" "This furniture	e is different from	"	
(A) that book	(B) yours	(C) that one	(D) that	
830. Unlike the budget	s of some countries,	focuses chiefl	y on expenditure.	
(A) that of the U	Jnited States	(C) those of the Un	ted States	
(B) which the U	nited States	(D) the United Stat	es	

831.	Every spring train	ins of covered wagons	rolled over the Oreg	on Trail to the prom		
	the continent.	A	E	<b>;</b>	(	C D
	·					
832.	So when Whitm	an returned to the Paci	ffic that year, <u>over the</u> B	ousand settlers went C D	with him.	
833.	Because of this g	great migration, Engla	nd made <u>an</u> agreeme A	nt with <u>the</u> United St B	tates, and Oregon beca	ame
	the American to C	erritory <u>in</u> 1846. D				
Ans	wer. 828. (B) 8	229. (D) 830. (A) 8	31. (C) 832. (D)	833. (C)		
834.	The Canadian N	ational Railway was b	uilt			
	(A) to link	(B) linked	(C) links	(D) to	be linked	
835.	Desert shrub also A	o <u>have</u> tiny leaves <u>that</u> B	lost little moisture o C D	n a hot day.	· Osloci	
836.	If Texas <u>joined i</u> A	n the Union, therefore B	, Northerners felt tha	<u>t</u> American slavery <u>s</u> C	would be extended.  D	
837.	In <u>famous exper</u>	iment conducted at the B	University of Chica	go in 1983, rats kept	t from sleeping died at	<u>fter</u> C
	two and a half y	_				C
838.	A	red "is very similar to g	drive drunk," says M C	ichael Bonnet, direc	tor of the <u>sleep labora</u>	tory D
	at the Dayton V	A. Medical Center.				
839.	"Night workers l	have a hard time not <u>pa</u>	ay attention to the 9-	to-5day, <u>because of</u> t	noises or family	
		hat's the only time they		C	nnth Groth, who studi	es
	the circadian cl	ock at Argonne Nation	nal Laboratory <u>in</u> Len D			
Ans	wer. 834. (A) 8	335. (A) 836. (A) 8	37. (A) 838. (C)	839. (A)		
840.	Louis "Satchmo	" Armstrong was the n	n <u>ost</u> famous jazz mus A	sician of the day and	won international fan	ne
	both as a trump	et and as a singer.				
841.	Many people so	ught to <u>break away fro</u> A	m rigid, conventiona	l <u>rules and traditions</u> B		ers
	and saxophonis	t <u>departed from</u> writter C	n notes in order to ex	press <u>them</u> .		

842. Comparative anatomists <u>have been recently</u> shown that man's vocal apparatus is <u>in several respect simpler</u>

	A		В	(
than <u>the great ape's</u> .				
В				
843. The rocks of the crust are compose	ed mostly of mineral with li	ght elements, like aluminur	n and sodium,	
while the mantle contains some he	eavier elements, like iron an D	nd magnesium.		
844. <u>A specimen</u> is a <u>single</u> plant, anima  A  B	al, rock, etc, which is an ex	ample of a particular specie	es, or type and C	
is examined or analysed by scient	<u>íst</u> .			
	D			
<b>Answer</b> . 840. (D) 841. (D) 842. (B)	843. (B) 844. (D)			
845. The government exploited their lab	oor while denying			
(A) their social equalities	(C) social equalities	es of theirs		
(B) them social equality	(D) that they have s	social equalities		
846. MRIs show that one region of cere		<i>y</i> _	one.	
A	B	C D		
847. Just as mental illness have less sev	ere "shadow" versions,		184 . O	
(A) a developmental disorder, so	does an autism			
(C) so did an autism, a developm	nental disorder			
(B) than does autism, a developm	nental disorder			
(D) so does autism, a developme	ntal disorder			
848. <u>Through</u> the years, scientists <u>have</u>	developed smaller but incre	easingly more powerful batt	teries for the	
growing number of portable electr	rical device.	Pit. C		
	D D			
040 P.VII			CELL	
849. <u>British</u> entry <u>into</u> the European Co.	mmunity was the culminati	ion <u>of</u> a long commitment <u>o</u> C	<u>if</u> EU. D	
850. More than 80 percent of labors at t	he construction site are tem	<u>iporary</u> workers.		
A B		C D		
851. There exists more than 2,600 differ	rant variaties of palm trace	with verying flavors leav	as and fruits	
A B	tent varieties of pann trees,	C C	cs, and <u>nuits</u> .	)
852. <u>Her best-known role</u> of Judy Garla A B C	and was <u>as</u> Dorothy in <i>The</i> V	Wizard of Oz.		
А В С	D			
853. Nutritionists <u>recommend</u> that food	s from each of the four basi	ic groups be eaten on a regu	ılarly daily basis.	
<u></u> A		В	C D	
854. The Kentucky Derby	every may at Churchill	Downs in Louisville, Kent	ucky.	

(A) to be run	(B) run	(C) it may be run	(D) is run	
855. The javelin used	in competition must be	between 260 and 270 ce	ntimeters	
(A) in length	(B) it is long	(C) its length	(D) length	
856 peaches	are classified as freesto	ones or clingstone depend	ds on how difficult it is t	o remove the pit.
(A) The	1 (B) About	(C) Whether	(D) Scientific	cally
<b>Answer</b> . 845. (B) 8456. (C)	46. (B) 847. (D) 848	8. (D) 849. (C) 850. (	B) 851. (A) 852. (A)	853. (C) 854. (D) 855. (A)
857. Astronomers do	not know <u>how many</u> gal	axies there are, but it is to	hought that there is mill	ions or C D
perhaps billions	. A	Б		С
858. <u>The</u> amino acids A	serve as the building bloom B C	ock of protains. D	A CONTRACTOR OF THE PARTY OF TH	
859. The <u>differing</u> cur	ricular at the communit	y colleges in Kent Count	y <u>reflect</u> the fact that the	student population
at each <u>sites</u> is n	ot <u>consistent</u> . D		LH FINA	· object
860. <u>Among</u> Thomas A	Jefferson's many accom	plishment was <u>his</u> work	to <u>establish</u> the Universi D	ty of Virginia.
861. From 1785 <u>to</u> 19	90, the capital of the U.s	S <u>is</u> located in New York D	city.	
862. <u>Many</u> Civil War A	battles <u>were fought</u> in V	rirginia than in any other	state. C D	
863. Scientists stress temperatures.	that the overall warming	ng trend of the last deca	de holds much more sig	gnificance single year's
(A) any do	(B) than do any	(C) than a	ny do (I	O) do than
864. When	impulses from many c	of the neurons in one part	of the brain, an epileptic	e seizure occurs.
(A) the simulta (C) there are si	neous bursts multaneous bursts of		taneously burst meously bursting	
865. The human body	has four jugular veins,	each side o	of the neck.	
(A) there are tw	vo on (B) it has	two on (C) two	are on (D) two	) on
866. Aspiria is used	a construction	n of the bleed vessels.		
(A) the counter	raction (B) to co	ounteract (C) co	ounteract (D)	counteracting
867. An alligator is an	animal somewhat like	a crocodile, <u>but</u> with a b	reed, <u>flatten</u> snout.	

868. Drying of meats a	and vegetables is n	o longer considered o	one of of I	preserving	food.		
(A) the ways ar	e useful	(B) useful ways					
(C) the most us	eful ways	(D)	most are useful ways				
869. The sea mammal	meduoa is popula	rly called a jellyfish b	ecause itj	elly.			
(A) looks rather	r like	(B) looks like rather					
(C) likes lookin	g rather	(D) rather likes looking					
870. Therapists are cur	rrently using ment	al imagery in the hop	e that it might prove	ir	the treatm	ent of canc	er.
(A) helpful	(B) for help	(C) helpfully	(D) with the he	lp			
<b>Answer. 857</b> . (C) 85 868. (A) 869. (A)	58. (D) 859. (C)	860. (B) 861. (A)	862. (B) 863. (C)	864. (D)	865. (B)	866. (D)	867. (C

鉴于本资料不断发现被转卖/盗卖/分享/转赠,这是对我们劳动成果的衰渎,因此我们极不愿意但却不得不做恶毒的申明以保护我们资料的价值;保证从我们处购买该资料用户的权益(付出的价格)。

## 曲曲

本资料由天天向上求职工作室(唯一旺旺客服:galerjim)/无忧求职教育(唯一旺旺客服:素赖赖素)提供并所有;我们况所有从该处购买资料的用户顺利通过各公司招聘笔试面试取得心仪offer,一堆offer,高大上的offer。视所有从别处购买/分享获得/获增该资料的用户笔试面试通通挂掉,视所有转变/签卖/分享/转增我们资料的商家/机构全家人间灭绝户口销户