英	女
~	\sim

(B)1.	The Rocky Mountain goat of North America is not a true goat a goat antelope.
	(A) and (B) but (C) any (D) yet
(C)2.	, Aza Griggs Chandler became a pharmacist in Atlanta, Georgia, where he patented Coca-Cola
	in 1886.
	(A) The private study of medicine and pharmacy (B) Medicine and pharmacy were studied privately
	(C) After studying medicine and pharmacy privately (D) He privately studied medicine and pharmacy
(B)3.	within the algae began very early is evident.
	(A) Evolution that was (B) That evolution (C) There was evolution (D) Evolution
(C)4.	Chemistry is the science of substances the science of energy.
	(A) is physics (B) or physics (C) how physics (D) and physics is
(C)5.	do not have webbed feet, gallinules are excellent swimmers.
	(A) They (B) That they (C) Even though they (D) It is when they
(A)6.	Mild forms of exercise can some of the loss of flexibility that accompanies aging.
	(A) stop (B) to stop (C) stopping (D) be stopped
(D)7.	The biggest nail is the boat spike, more than a pound and is about fifteen inches long.
	(A) and weighs (B) how it weighs (C) its weights (D) which weighs
(D)8.	In pantomime actors use gestures words to convey ideas.
	(A) in place (B) nonetheless (C) other (D) instead of
(A)9.	The paramecium swims rapidly hair like cilia.
(0)10	(A) by beating its (B) its beating (C) of the beating (D) the beaten
(C)10	Social reformer Jane Adams a prominent role in the formation of the National Progressive
	party in 1912.
(\mathbf{O}) 11	(A) playing (B) who played (C) played (D) to play
$(\mathbf{C})\Pi$. From birth, nightjar chicks solicit food by walking to the front of an adult bird, reaching up, and
	(Δ) they peck at its hill (B) peck at its hill (C) pecking at its hill (D) at its hill they peck
(B)12	(A) they peck at its bill (B) peck at its bill (C) pecking at its bill (D) at its bill they peck A gnat lays its eggs on water they float from one to several days before they hatch
(B)12	. A gnat lays its eggs on water,, they float from one to several days before they hatch.
	A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what
	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal.
(D)13	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs
(D)13	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily
(D)13	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion
(D)13 (B)14	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed
(D)13 (B)14	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects.
(D)13 (B)14 (D)15	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed
(D)13 (B)14 (D)15	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects. (A) having yielded (B) yielding (C) yields (D) yield
(D)13(B)14(D)15(C)16	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects. (A) having yielded (B) yielding (C) yields (D) yield Winslow Homer to painting scenes of New England.
(D)13(B)14(D)15(C)16	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects. (A) having yielded (B) yielding (C) yields (D) yield Winslow Homer to painting scenes of New England. (A) his skill devote (B) devoting his skill (C) devoted his skill (D) his skill was devoted
 (D)13 (B)14 (D)15 (C)16 (B)17 	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects. (A) having yielded (B) yielding (C) yields (D) yield Winslow Homer to painting scenes of New England. (A) his skill devote (B) devoting his skill (C) devoted his skill (D) his skill was devoted All paper is formed into sheets from (A) which cellulose fibers (B) cellulose fibers (C) fibers are cellulose (D) which fibers are cellulose
 (D)13 (B)14 (D)15 (C)16 (B)17 	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects. (A) having yielded (B) yielding (C) yields (D) yield Winslow Homer to painting scenes of New England. (A) his skill devote (B) devoting his skill (C) devoted his skill (D) his skill was devoted All paper is formed into sheets from (A) which cellulose fibers (B) cellulose fibers (C) fibers are cellulose
 (D)13 (B)14 (D)15 (C)16 (B)17 	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects. (A) having yielded (B) yielding (C) yields (D) yield Winslow Homer to painting scenes of New England. (A) his skill devote (B) devoting his skill (C) devoted his skill (D) his skill was devoted All paper is formed into sheets from (A) which cellulose fibers (B) cellulose fibers (C) fibers are cellulose (D) which fibers are cellulose (D) which fibers are cellulose
 (D)13 (B)14 (D)15 (C)16 (B)17 (B)18 	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects. (A) having yielded (B) yielding (C) yields (D) yield Winslow Homer to painting scenes of New England. (A) his skill devote (B) devoting his skill (C) devoted his skill (D) his skill was devoted All paper is formed into sheets from (A) which cellulose fibers (B) cellulose fibers (C) fibers are cellulose (D) which fibers are cellulose The scientific study of the motion of bodies and the action of forces that change or cause motion dynamics. (A) call (B) is called (C) is calling (D) called
 (D)13 (B)14 (D)15 (C)16 (B)17 (B)18 	 A gnat lays its eggs on water,, they float from one to several days before they hatch. (A) how (B) where (C) why (D) what The element vanadium as a metal. (A) occurs no (B) occurs none (C) nothing occurs (D) never occurs Western art in the Middle Ages was primarily (A) what religious expression (B) an expression of religion (C) religion expressed there (D) with religion expressed Cedars a particular variety of aromatic wood that repels insects. (A) having yielded (B) yielding (C) yields (D) yield Winslow Homer to painting scenes of New England. (A) his skill devote (B) devoting his skill (C) devoted his skill (D) his skill was devoted All paper is formed into sheets from (A) which cellulose fibers (B) cellulose fibers (C) fibers are cellulose (D) which fibers are cellulose (D) which fibers are cellulose

2006 後西醫考前必讀精選題

(C)20. The last half of the nineteenth century the steady improvement of the means of travel.
(A) witnessing (B) was witnessed (C) witnessed (D) to witness
(B)21. Of the 300 languages that were once spoken by Native American people, an estimated today.(A) exist 150 (B) 150 exist (C) there are 150 (D) existing are 150
(D)22.People's expectations for a higher standard of living increase
(A) conditions in their community improve (B) since conditions in their improving community
(C) conditions improve in their community (D) as conditions in their community improve
(C)23. Essentially, a theory is an abstract, symbolic representation of reality.
(A) what it is conceived (B) that is conceived(C) what is conceived to be (D) that is being conceived of
(B)24. The scholarly interest in perception stems largely from questions about the sources and validity of what
,
(A) it is known as human knowledge (B) is known as human knowledge
(C) known human knowledge (D) is human knowledge known
(D)25.Because of the Aleut's constant exposure to cold weather, they have long recognized
(A) and body needs to be fat(B) body needs the fat(C) how fat the body needs(D) the body's need for fat
(D)26.Hot objects emit do cold objects.
(A) rays more than infrared (B) rays are more infrared than
(C) more than infrared rays (D) more infrared rays than
(D)27.An Olympic marathon is 26 miles and 385 yards, approximately from Marathon to Athens.
(A) the distance is (B) that the distance is (C) is that the distance (D) the distance
(B)28. The significance of mythology within a culture is reflected in, the amount of time devoted to this activity, and the relevance of mythology to ceremonialism.
(A) storytellers have prestige (B) the prestige of storytellers
(C) telling stories is prestigious (D) prestige comes with storytelling
(D)29. The best way to control rats is by seeing that they have as
(A) possibly little nourishment (B) nourishment possibly little
(C) little as possible nourishment (D) little nourishment as possible
(B)30. The small greenish flowers of the American elm tree appear in the spring,
(A) is grown long before the leaves (B) long before the leaves grow
(C) the leaves before growing long (D) the growth of leaves before long is (C)31. In blank verse of ten syllables, five of which are accented.
(A) line consists of each (B) consists of each line (C) each line consists (D) it consists of each line
(A)32 a bicameral, or two-chamber, parliament.
(A) Canada has (B) having Canad (C) Because Canada has (D) That Canada is having
(C)33. The activities of the international marketing researcher are frequently much broader than
(A) the domestic marketer has (B) the domestic marketer does
(C) those of the domestic marketer (D) that which has the domestic marketer
(B)34. Mercury differs from other industrial metals it is a liquid. (A) whereas (B) in that (C) because of (D) consequently
(C)35. In blank verse of ten syllables, five of which are accented.
(A) line consists of each (B) consists of each line (C) each line consists (D) it consists of each line
(C)36. A leading Canadian feminist and author, Nellie McClung, struggled relentlessly in the early twentieth
Α
century to win politically and legal rights for Canadian women.
B = C = D (C)27 time and labor correction is constally draw the hands of their characters with only three fingers
(C)37 time and labor, cartoonists generally draw the hands of their characters with only three fingers

and a thumb.

(A) Saved (B) Saves (C) To save (D) The save

(D)38. From the very beginning, competing scenarios were developed (A) the decline of Mayan civilization is explained (B) of explaining the decline of the Mayan civilization (C) the explanation of the decline of the Mayan civilization (D) to explain the decline of the Mayan civilization (B)39. How many students are aware that in _____ university tuition currently exceeds fifteen thousand dollars a year? (A) the private average (B) the average private (C) average the private (D) private average the (C)40. The sometimes adversarial relationship between government and business _____ an important topic of economic research. (A) been (B) have (C) has remained (D) is remaining (A)41.Surrealist artists they based their work on images derived from dreams and the subconscious. (B) (C) (D) (A) (A)42.No specify rule governs the formation of abbreviations in writing; however, certain ones have become (A) (B) (C) standard. (D) (B)43. Successful economists must be able understand the effect of world events on national economies. (A) **(B)** (C) (C)44. The distinction between complex and simple lipids lie in their cell structure. **(B)** (A) (\mathbf{C}) (D) (B)45. Writers, artists, and singers often meet in the coffeehouses of New York City's Greenwich Village, (A) where <u>can they</u> present their work <u>to a small</u> but <u>influential</u> public. **(B)** (C) (D) (D)46.Pilots rarely concentrate on one particular instrument on the flight deck, but rather checked them all at (A) **(B)** (C) (D) intervals. (A)47.Soprano Julia Migenes-Johnson believes in that her Latin American background helped her interpret (A) (B) (C) the role of the Spanish character Carmen in a 1984 opera film. (D) (B)48. Marine biology, the study of oceanic plant and animals and their ecological relationships, has furthered (A) (B) (C) the efficient development of fisheries. (D) (C)49. The advantages of computerized typing and editing are now being extending to all the written (A) (B) (D) (C) languages of the world. (C)50. Adult education programs must be designed so the diverse needs of the participants in mind. (A) (B) (C) (D) (D)51.Industrial management is the aspect of business management that was most prominent in the United **(B)** (A) (C) (D)States for the past eighty years. (C)52. <u>Sharing corporate stocks with employees</u> can be an effective way to promote <u>harmonious</u>, efficiency, (A) **(B)** (C) and equitability in the workplace. (D) (C)53. When birds are molting, normally once or twice a year, they can seen much less often. (A) **(B)** (C) (D)

(B)54. By 1800 New York State had become second in <u>population</u> and ten years <u>lately</u> it had <u>surpassed</u> all (A) (B) (C)
other states in the Union.
(A)55. The American Red Cross to offer classes in lifesaving and first aid. (A) (B) (C) (D)
(C)56. <u>Facial</u> expressions and hand gestures <u>play</u> a <u>essential</u> part in the communication between two <u>people</u> . (A) (B) (C) (D)
(C) 57. Although some critics <u>viewed</u> Ernest Hemingway <u>as</u> an overrated writer, <u>other</u> thought <u>him</u> a truly (A) (B) (C) (D)
gifted novelist. (C)58. <u>Creative</u> photography <u>demands knowledgeable</u> of traditional photographic <u>methods</u> .
(A) (B) (C) (D) (B)59. Giraffes have <u>eves</u> that allow them <u>seeing</u> in all directions without <u>twisting</u> their <u>heads</u> .
(A) (B) (C) (C) (D) (C) (C) (D) (C)60. Tempera, a type of paint, is prepared from a mixture of water, egg yolk, and one <u>but</u> more <u>tinted</u>
(A) (B) (C) (D)
powders. (B)61. Over forty years ago, Helen Hall's <u>outstanding</u> contributions as a settlement organizer <u>catch</u> the (A)
(A) (B) attention of President Franklin Roosevelt, who appointed <u>her to his advisory committee</u> on economic (C) (D)
security. (B)62. A <u>theological</u> view of human development sometimes <u>differ</u> from <u>an</u> anthropological <u>perspective</u> .
(A) (B) (C) (D) (A)63.Although meteorologists <u>begun</u> to unravel <u>the mysteries</u> of frontal systems and <u>even</u> tornadoes,
(A) (B) (C)
thunderstorms have stubbornly clung to <u>their secrets</u> . (D)
thunderstorms have stubbornly clung to <u>their secrets</u> . (D) (B)64. <u>Gasoline</u> is a <u>blend hundreds</u> of <u>chemical compounds</u> <u>called</u> hydrocarbons. (A) (B) (C) (D)
thunderstorms have stubbornly clung to <u>their secrets</u> . (D) (B)64. <u>Gasoline</u> is a <u>blend hundreds</u> of <u>chemical compounds called</u> hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully <u>arrange</u> hues and geometric <u>patterns</u> that <u>create</u> optical (A) (B) (C)
thunderstorms have stubbornly clung to <u>their secrets</u> . (D) (B)64. <u>Gasoline</u> is a <u>blend hundreds</u> of <u>chemical compounds called</u> hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully <u>arrange</u> hues and geometric <u>patterns</u> that <u>create</u> optical (A) (B) (C) (A) (B) (C) (B) (C)
thunderstorms have stubbornly clung to their secrets. (D) (B)64. Gasoline is a blend hundreds of chemical compounds called hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully arrange hues and geometric patterns that create optical (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully arrange hues and geometric patterns that create optical (A) (B) (C) (B) (C) (B) (C) (C) (C) (C) (D) (C)66. The emergence of the railroad during the 1800's done much to accelerate the settlement of the (A) (B) (C) (D)
thunderstorms have stubbornly clung to <u>their secrets</u> . (D) (B)64. <u>Gasoline</u> is a <u>blend hundreds</u> of <u>chemical compounds called</u> hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully <u>arrange</u> hues and geometric <u>patterns</u> that <u>create</u> optical (A) (B) (C) (C) (D) (A)65. Characteristic of Op Art are the carefully <u>arrange</u> hues and geometric <u>patterns</u> that <u>create</u> optical (A) (B) (C) (B) (C) (C)66. The <u>emergence</u> of the railroad <u>during the</u> 1800's <u>done</u> much <u>to accelerate</u> the settlement of the (A) (B) (C) (D) Midwestern United States. (C)67. A metropolitan <u>region</u> is defined as a <u>central</u> city and the territory <u>where surrounds it</u> .
thunderstorms have stubbornly clung to <u>their secrets</u> . (D) (B)64. <u>Gasoline</u> is a <u>blend hundreds</u> of <u>chemical compounds</u> <u>called</u> hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully <u>arrange</u> hues and geometric <u>patterns</u> that <u>create</u> optical (A) (B) (C) <u>illusions</u> . (D) (C)66. The <u>emergence</u> of the railroad <u>during the</u> 1800's <u>done</u> much <u>to accelerate</u> the settlement of the (A) (B) (C) (D) Midwestern United States.
thunderstorms have stubbornly clung to <u>their secrets</u> . (D) (B)64. <u>Gasoline is a blend hundreds</u> of <u>chemical compounds called</u> hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully <u>arrange</u> hues and geometric <u>patterns</u> that <u>create</u> optical (A) (B) (C) <u>illusions</u> . (D) (C)66. The <u>emergence</u> of the railroad <u>during the</u> 1800's <u>done</u> much <u>to accelerate</u> the settlement of the (A) (B) (C) (D) Midwestern United States. (C)67. A metropolitan <u>region</u> is defined as a <u>central</u> city and the territory <u>where surrounds it</u> . (A) (B) (C) (D) (D)68. By <u>destroying</u> harmful germs, disinfectants <u>stop</u> decay <u>from becoming</u> progressively <u>worst</u> . (A) (B) (C) (D) (B)69 . Inheritance laws <u>governing</u> the distribution of property are <u>complicate</u> and <u>differ</u> in the <u>various</u> states.
thunderstorms have stubbornly clung to <u>their secrets</u> . (D) (B)64. <u>Gasoline</u> is a <u>blend hundreds</u> of <u>chemical compounds</u> <u>called</u> hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully <u>arrange</u> hues and geometric <u>patterns</u> that <u>create</u> optical (A) (B) (C) <u>illusions</u> . (D) (C)66. The <u>emergence</u> of the railroad <u>during the</u> 1800's <u>done</u> much <u>to accelerate</u> the settlement of the (A) (B) (C) (D) Midwestern United States. (C)67. A metropolitan <u>region</u> is defined as a <u>central</u> city and the territory <u>where surrounds it</u> . (A) (B) (C) (D) (D)68. By <u>destroying</u> harmful germs, disinfectants <u>stop</u> decay <u>from becoming</u> progressively <u>worst</u> . (A) (B) (C) (D) (B)69 . Inheritance laws <u>governing</u> the distribution of property are <u>complicate</u> and <u>differ</u> in the <u>various</u> states. (A) (B) (C) (D) (A)70. Forests provide natural <u>beautiful</u> , prevent erosion, and <u>furnish</u> food and <u>cover</u> for <u>wildlife</u> .
thunderstorms have stubbornly clung to their secrets. (D) (B)64. Gasoline is a blend hundreds of chemical compounds called hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully arrange hues and geometric patterns that create optical (A) (B) (C) (A) (B) (C) (A) (B) (C) (B) (C) (C) (C) (C) (C) (D) (C) (C) (C) (D) (C) (C) (D) Midwestern United States. (C) 67. A metropolitan region is defined as a central city and the territory where surrounds it. (A) (B) (C) (D) Midwestern United States. (C) 67. A metropolitan region is defined as a central city and the territory where surrounds it. (A) (B) (C) (D) (D) 68. By destroying harmful germs, disinfectants stop decay from becoming progressively worst. (A) (B) (C) (D) (B) 69. Inheritance laws governing the distribution of property are complicate and differ in the various states. (A) (B) (C) (D) (A) 70. Forests provide natural beautiful, prevent erosion, and furnish food and cover for wildlife. (A) (B) (C) (D) (B) 71. A major step in the development of algebra was the evolution of an accurate <u>understand</u> of negative
thunderstorms have stubbornly clung to their secrets. (D) (B)64. Gasoline is a blend hundreds of chemical compounds called hydrocarbons. (A) (B) (C) (D) (A)65. Characteristic of Op Art are the carefully arrange hues and geometric patterns that create optical (A) (B) (C) (A)65. Characteristic of Op Art are the carefully arrange hues and geometric patterns that create optical (A) (B) (C) (B) (C) (C)66. The emergence of the railroad during the 1800's done much to accelerate the settlement of the (A) (B) (C) (D) Midwestern United States. (C)67. A metropolitan region is defined as a central city and the territory where surrounds it. (A) (B) (C) (D) (D)68. By destroying harmful germs, disinfectants stop decay from becoming progressively worst. (A) (B) (C) (D) (B)69 .Inheritance laws governing the distribution of property are complicate and differ in the various states. (A) (B) (C) (D) (A)70. Forests provide natural beautiful, prevent erosion, and furnish food and cover for wildlife. (A) (B) (C) (D)

(C)72. Even though she was crippled by polio as a youngster child, Wilma Rudolph won gold medals in the
(A) (B) (C)
track and field events of the 1960 Rome Olympics.
(D)
(C)73. Individuals exposed to loud noise for long intervals may suffer temporary or permanently loss of
(A) (B) (C)
hearing.
(D)
(B)74. Film directors can take far great liberties in dealing with concepts of time and space than stage
(A) (B) (C)
directors <u>can</u> .
(D)
(D)75. Traditionally, ethnographers and linguists have paid little attention to cultural interpretations given to
(A) (B)
silence, or to the types of social contexts in which tends so occur.
(C) (D)
(D)76. Elmira College was one of the earliest American colleges for woman.
(A) (B) (C) (D)
(A)77. Many Black poets having had their works distributed by Broadside Press, a New York publishing house
(A) (B) (C)
headed by the poet Dudley Randall.
(D)
(C)78. Dogs possess hearing abilities far superior to those that of their owners.
(A) (B) (C) (D)
(A)79. Bauxite ores differ <u>considerably physical</u> appearance, <u>according to</u> their <u>impurities</u> and <u>structural</u>
(A) (B) (C) (D) compositions.
(A) (B) (C) (D)
(A) (B) (C) (D) compositions. (C)80. Most decisions about practical matters have to be made on the base of incomplete information. (D)
(A) (B) (C) (D) compositions. $(C)80. Most decisions about practical matters have to be made on the base of incomplete information. (A) (B) (C) (D)$
$\begin{array}{c c} (A) & (B) & (C) & (D) \\ \hline compositions. \\ (C) 80. Most decisions about practical matters have to be made on the base of incomplete information. \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys \\ \hline (B) & (C) & (C)$
$ \begin{array}{c c} (A) & (B) & (C) & (D) \\ \hline compositions. \\ (C) 80. Most decisions about practical matters have to be made on the base of incomplete information. \\ (A) & (B) & (C) & (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys \\ \hline (A) & (B) & (C) & (C) \\ \hline (B) $
$\begin{array}{c cccc} (A) & (B) & (C) & (D) \\ compositions. \\ (C)80. Most decisions about practical matters have to be made on the base of incomplete information. \\ (A) & (B) & (C) & (D) \\ \hline (D)81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys \\ (A) & (B) & (C) \\ \hline (B) & (C) \\ \hline (D) \hline \hline (D) \\ \hline (D) \\ \hline (D) \hline \hline (D) \\ \hline (D) \hline \hline (D) \\ \hline (D) \hline \hline (D) \hline \hline (D) \\ \hline (D) \hline $
(A) (B) (C) (D) compositions. $(C) 80. Most decisions about practical matters have to be made on the base of incomplete information. (A) (B) (C) (D) (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) (C) abnormally or foreign cells.$
$\begin{array}{c cccc} (A) & (B) & (C) & (D) \\ compositions. \\ (C)80. Most decisions about practical matters have to be made on the base of incomplete information. \\ (A) & (B) & (C) & (D) \\ \hline (D)81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys \\ (A) & (B) & (C) \\ \hline (D) \\ abnormally or foreign cells. \\ \hline (D) \\ \hline (C) \\ (C)82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with \\ \hline (A) & (B) & (C) & (D) \\ \hline \end{array}$
(A) (B) (C) (D) compositions. (C) (D) (C) (D) (C)80. Most decisions about practical matters have to be made on the base of incomplete information. (A) (B) (C) (D) (D)81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) abnormally or foreign cells. (D) (B) (C) (C) (C)82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (C)
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c } (A) & (B) & (C) & (D) \\ compositions. \\ (C)80. Most decisions about practical matters have to be made on the base of incomplete information. \\ (A) & (B) & (C) & (D) \\ \hline (D)81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D)81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D)81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D)81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D)82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) & (B) & (C) & (D) \\ \hline (C)82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) & (B) & (C) & (D) \\ \hline (B)83. Reptiles are widely distributed all over the world, but are much abundant in warm regions and are (A) & (B) & (B) & (B) & (B) & (B) & (C) & $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
(A) (B) (C) (D) compositions. $(C) 80. Most decisions about practical matters have to be made on the base of incomplete information. (A) (B) (C) (D) (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) (B) (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) (B) (C) (D) the American colonies during the American Revolution. (B) 83. Reptiles are widely distributed all over the world, but are much abundant in warm regions and are (A) (B) (C) (D)$
(A) (B) (C) (D) compositions. $(C) 80. Most decisions about practical matters have to be made on the base of incomplete information. (A) (B) (C) (D) (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) (B) (C) (C) (D) (C) $
$(A) \qquad (B) \qquad (C) \qquad (D)$ compositions. $(C) 80. Most decisions about practical matters have to be made on the base of incomplete information. (A) \qquad (B) \qquad (C) \qquad (D) (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) \qquad (B) \qquad (C) (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) \qquad (B) \qquad (C) (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) \qquad (B) \qquad (C) (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) (B) (C) (D) the American colonies during the American Revolution. (B) 83. Reptiles are widely distributed all over the world, but are much abundant in warm regions and are (A) (B) (C) (D) (A) 84. Alike light waves, microwaves may be reflected and concentrated. (A) (B) (C) (D)$
$\begin{array}{c c c c c c c } (A) & (B) & (C) & (D) \\ \hline compositions. \\ \hline (C) & 80. Most decisions about practical matters have to be made on the base of incomplete information. \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (C) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (C) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (C) & (D) & (D) & (D) & (D) & (D) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (D$
$\begin{array}{c c c c c c c } (A) & (B) & (C) & (D) \\ \hline compositions. \\ \hline (C) & 80. Most decisions about practical matters have to be made on the base of incomplete information. \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) & 1. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline abnormally or foreign cells. \\ \hline (D) \\ \hline (C) & 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) & (B) & (C) & (D) \\ \hline (B) & 33. Reptiles are widely distributed all over the world, but are much abundant in warm regions and are (A) & (B) & (C) & (D) \\ \hline virtually absent beyond the treeline in the Arctic. \\ \hline (C) & (D) \\ \hline (A) & (B) & (C) & (D) \\ \hline (A) & (B) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (C) & (D) & (C) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) & (D) & (D) \\ \hline (D) & (D) &$
$\begin{array}{c c c c c c c } (A) & (B) & (C) & (D) \\ \hline compositions. \\ (C) 80. Most decisions about practical matters have to be made on the base of incomplete information. \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) & (B) & (C) \\ \hline (D) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) & (B) & (C) & (D) \\ \hline (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) & (B) & (C) & (D) \\ \hline (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) & (B) & (C) & (D) \\ \hline (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) & (B) & (C) & (D) \\ \hline (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) & (B) & (C) & (D) \\ \hline (C) 82. Reptiles are widely distributed all over the world, but are much abundant in warm regions and are (A) & (B) & (C) & (D) \\ \hline (A) 84. Alike light waves, microwaves may be reflected and concentrated. \\ \hline (A) & (B) & (C) & (D) \\ \hline (C) 85. Behavior modification techniques work best with problems that manifest itself in overt actions. \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relatively clear image, most \\ \hline (D) \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relat$
$\begin{array}{c c c c c c c } (A) & (B) & (C) & (D) \\ \hline compositions. \\ (C) 80. Most decisions about practical matters have to be made on the base of incomplete information. (A) (B) (C) (D) \\ (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys (A) (B) (C) (D) \\ \hline (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) (B) (C) (D) \\ \hline (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with (A) (B) (C) (D) \\ \hline (C) 82. The Statue of Liberty was originally the American Revolution. \\ \hline (B) (C) (D) \\ \hline (C) 82. Reptiles are widely distributed all over the world, but are much abundant in warm regions and are (A) (B) (C) (D) \\ \hline (A) 84. Alike light waves, microwaves may be reflected and concentrated. (A) (B) (C) (D) \\ \hline (C) 85. Behavior modification techniques work best with problems that manifest itself in overt actions. (A) (B) (C) (D) \\ \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relatively clear image, most (A) (B) (C) (D) \\ \hline (D) (B) (B) (C) (D) (C) (D) \\ \hline (D) (B) (B) (C) (D) (C) (D) \\ \hline (D) (B) (B) (C) (D) (C) (D) (D) \\ \hline (D) (B) (B) (C) (D) (D) (D) (D) (B) (C) (D) (D) (D) \\ \hline (D) (B) (B) (C) (D) (D) (D) (D) (D) (D) (D) (B) (B) (C) (D) (D) (D) (D) (B) (B) (C) (D) (D) (D) (B) (B) (C) (D) (D) (D) (D) (B) (B) (C) (D) (D) (D) (B) (B) (C) (D) (D) (D) (B) (B) (C) (D) (D) (D) (D) (B) (C) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D$
$\begin{array}{c c c c c c c c } (A) & (B) & (C) & (D) \\ \hline compositions. \\ (C) 80. Most decisions about practical matters have to be made on the base of incomplete information. \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 81. In addition to providing antibodies against bacteria, the immune system recognizes and destroys \\ \hline (A) & (B) & (C) & (D) \\ \hline (C) 82. The Statue of Liberty was originally proposed in 1865 to commemoration the alliance of France with \\ \hline (A) & (B) & (C) & (D) \\ \hline (B) 83. Reptiles are widely distributed all over the world, but are much abundant in warm regions and are \\ \hline (A) & (B) & (C) & (D) \\ \hline (A) 84. Alike light waves, microwaves may be reflected and concentrated. \\ \hline (A) & (B) & (C) & (D) \\ \hline (C) 85. Behavior modification techniques work best with problems that manifest itself in overt actions. \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relatively clear image, most \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relatively clear image, most \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relatively clear image, most \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relatively clear image, most \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relatively clear image, most \\ \hline (A) & (B) & (C) & (D) \\ \hline (D) 86. Because they are generally taken simply to obtain a recognizable and relatively clear image, most \\ \hline (A) & (B) & (C$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $

(D)88.Maria Martinez, a Pueblo Indian, <u>rediscovered</u> the ancient art of Pueblo black pottery and, <u>by teaching</u> (A) (B)
the <u>process</u> to family and friends, <u>develop</u> a lucrative business. (C) (D)
(B)89. Muscular motion is caused by the stimulate of specific nerve cells in the brain and spinal cord. (A) (B) (C) (D)
(C)90. Classicism as a <u>doctrine seeks</u> what is universally <u>truth and good</u> . (A) (B) (C) (D)
(D)91. A good exercise program <u>helps teach</u> people to avoid the habits that <u>might</u> shorten the lives. (A) (B) (C) (D)
(A)92. The first <u>libraries</u> in the North American <u>colonies</u> was <u>established</u> in Massachusetts in <u>the year</u> 1638. (A) (B) (C) (D)
(D)93. <u>Researchers</u> at the University of Colorado <u>are investigating</u> a series of indicators that <u>could</u> help (A) (B) (C)
(A) (B) (C) <u>themselves</u> to predict earthquakes. (D)
(B)94. The economy <u>of Little Rock</u> , Arkansas, is <u>basis</u> primarily on manufacturing, wholesale and <u>retail</u> trade, (A) (B) (C)
and <u>government</u> functions. (D)
(C)95. The first United States citizen to become a professional sculptor was Patience Lovell Wright, which (A) (B) (C)
works were executed <u>in wax</u> . (D)
(A)96. <u>A electric current can consist</u> of <u>charges</u> that are positive, negative, <u>or both</u> . (A) (B) (C) (D)
(A)97. A significant <u>proportions</u> of the plants and animals <u>of</u> Hawaii exists <u>nowhere else</u> in <u>the world</u> . (A) (B) (C) (D)
(D)98. Mass advertising is <u>employed</u> when person-to-person <u>selling</u> is impractical, impossible, or <u>simply</u> (A) (B) (C)
inefficiency. (D)
(C)99. Mexican jumping beans are actually seeds in which contain moth larvae whose activity cause s the (A) (B) (C) (D)
seeds to "jump." (B)100. <u>Because</u> aluminum is nonmagnetic, it is <u>value for</u> protecting <u>electrical</u> equipment <u>from</u> magnetic
(A) (B) (C) (D) interference.