Test 1 1~143	8. In instrumentalist philosophy, ideas and knowledge are exclusively functional processes: they are of significance
Most doctors of the Colonial period believed was caused by an imbalance of humors in the body.	only instrumental in the development of experience.
○ in disease	○ as they are
○ that disease	○ are they
○ of disease	○ there are
○ about disease	○ are
2. In 1976 Sarah Caldwell became at the	9 either by cooling or by depriving the fire
Metropolitan Opera House in New York City.	of oxygen, and most do both.
\bigcirc she was the first woman to conduct	 Working fire extinguishers
 the first woman conductor 	 Fire extinguishers that work
 the woman was first conducting 	 Fire extinguishers work
○ the woman conducts first	 The work of fire extinguishers
3. On January 7, 1955, Marian Anderson became to sing a major role at New York City's	The introduction of mass-production methods enabled many people and gave them an
Metropolitan Opera House.	unprecedented amount of mobility.
○ the first African American	○ to purchase their own automobiles
 the first African American was 	 their own to purchase automobiles
 she was the first African American 	 to their own purchase automobiles
 when the first African American 	own their automobiles to purchase
4. Perhaps the most significant postwar trend was the	11. Frances Perkins, of the United States
decentralization of cities throughout the United States,	cabinet, served in the cabinet as secretary of
when massive highway-building programs	labor from 1933 to 1945.
permitted greater suburban growth.	
politica grouter out and growth.	
○ and accelerated a phenomenon	was the first female member
○ a phenomenon that accelerated	the first female member who
accelerating a phenomenon which,	○ of whom the first female member
the acceleration of which phenomenon	
- · · · · · · · · · · · · · · · · · · ·	12. When to dough and heated, carbon
 Ronald Reagan had served two terms as governor of California before President. 	dioxide is released, causing the dough to rise.
or camorna belore r resident.	○ is added baking powder
○ he became	added baking powder is
○ when becoming	is baking powder added
○ became	baking powder is added
O did he become	Saming portion to added
C did no bosomo	13 the percentage of individuals with similar
6, domesticated grapes grow in clusters,	traits in succeeding generations, geneticists use
range in color from pale green to black, and contain	the theory of probability.
sugar in varying quantities.	and and by or producting.
	 The calculation of
 Their botanical classification as berries 	○ To calculate
 Although their botanical classification as 	Is calculating
berries	 Calculated
 Because berries being their botanical 	
classification	14. Big-band jazz relies on fixed arrangements, where
 Classified botanically as berries 	than one instrument playing some of the parts, rather than on improvisation.
7. The cymbal is in the military band and is also	L
frequently used in modern orchestral music.	○ is more
•	

 \bigcirc a basic instrument

○ how basic an instrument it is○ as an instrument is basic

 \bigcirc basic instrument

O whenever more

 \bigcirc there is more

 \bigcirc more

15.	Because of	diversity, seven	22	. Fog is common near	inland bodies of
		or divisions of algae		water and along coasts in to	
	have been establis			S .	•
	navo boon cotabilo	nod by botamoto.		○ there are la	arge
					iige
	○ the			○ large	
	○ so			○ either large	
	○ tho	ose			е
	○ the	eir			
			23	. The portrayal of everyday li	ife in the objects of folk art
16.	Chromosomes are	regarded today as the major		makes it valuab	
		naterial, of DNA and			,
	various types of pro			○ and	d a
	various types of pre	7.0111.		○ so	
	O 04	anaiatina			ulat a
		onsisting		○ a	
		s to consist		○ is a	3
		onsist			
	\circ w	hich consisting	24	by the United Sta	
				Labor Statistics, the Consul	mer Price Index compares
17.	The leopard seal is	the only pinniped preys		current costs of goods and	services with past costs.
	on penguins and ot			•	·
				○ To prepa	re
	○ th	at normally		○ As it prep	
		which it normally		○ When pr	
		ormally		 Prepared 	
	○ th	at it normally			
			25	carries the gen	es, which determine the
18.	"nova"	means new, novas are actually		hereditary characteristics of	f the cell or organism.
		ted for a long time and suddenly			
	flare into brilliance.	,			mosome
				_	mosome that
		⊃ That			s the chromosome
		O Why		O mere is	a chromosome
		Although			
	() It is	26		ost metals to form
				compounds called carbides	
19.	Because Mars is fa	arther from the Sun than,			
	Mars takes longer t	o complete a revolution.		 Carbon reacting 	
	_			○ Carbon reacts	
	\cap	Earth is		 The reaction of ca 	arbon
		is from Earth		○ When carbon read	
		what is Earth		O WHOM CARBON TOO	
			27	Matacritae are alevised days	n h. Canthla atmananhana
	O	is it Earth	21	. Meteorites are slowed dow	
				but if they are moving	, they can form a
		of social relations that		crater on impact.	
	draws the behavior	of its members toward the core			
	values of the group			○ enoug	h fast
				⊖ fast er	nough
	∩ a cor	nplex network		○ so fast	
		a complex network			h are fast
				O enoug	ii are iast
		nplex network and	00		£ l
	O a net	work that is complex	28	. Located at the upper end o	
				gland, an integral part of the	e endocrine system.
		d other irregularities diffuse the			
	light that passes the	rough stained glass,		○ kidney v	which is
	the glass sparkle.			○ kidney i	s
				○ kidney l	
	\cap w	hich making		○ kidney	5
		nd making		© u oy	
		aking	20	. About 75 percent of all cad	mium is used for codmium
			29		
	\bigcirc to	making		plating of such	as iron and steet.
				 easily corrode 	
					asily corroded
				 corroded met 	als that easily
				○ how easily meaning the control of the control	

30. An atom is a basic structural unit of matter, the smallest particle of an element into	37 produces a crimson glow in a vacuum tube and is used extensively in
chemical combination.	advertising displays.
that can enter	Neon that
○ can it enter	○ When neon
when entering it can	○ Neon
that enters can	○ There is neon
31. All the major cities of the United States, the	38. Chaparral consists of stunted by short,
cities of the Great Lakes and the Gulf of Mexico, began	wet winters followed by long, dry summers.
as centers of trade.	
	○ are trees and shrubs
○ and to include	how trees and shrubs
which including	 trees and shrubs have
○ included	 trees and shrubs
○ including	
	39. The Monroe Doctrine of 1823 was of
32. Settled by English Puritans in 1630, Boston became	United States policy concerning the activities and rights
·	of European powers in North and South America.
○ the capital of the Massachusetts Bay Colony	○ when a statement
	○ as a statement
it was the capital of the Massachusetts Bay Colony	○ a statement
o so that the capital of the Massachusetts Bay Colony	○ to a statement
33. Navigators on ships and aircraft use a compass	40 to stand in a warm place, it sours
to determine they are heading.	because of the presence of bacteria that
	convert milk sugar into acid.
the direction in which	
 to where the direction 	 When milk is allowed
 that direction of which 	When is milk allowed
where the direction	 Milk, when allowed
	When milk allowed
34. A condenser is a heat exchanger steam	
or vapor loses heat and returns to liquid form.	41. While play is important at all levels of human
	development, takes on particular
○ what	significance when children are five and six years old.
○ in which	· ,
○ in whose	○it
○ that	○ and
- triat	○ which
35. Published in 1957, John Cheever's first novel,	obecause it
The Wapshot Chronicle, earned the	O because it
National Book Award.	42. During the second and third years of life,
National Book / Ward.	children gain over their bodies.
○ that he had	ormateri gam over their bodies.
him	Control increasing
	o control increasing
○ was his	increasing to control
○ to him	ocontrol is increasing
2C. As asserting the Fourth of which	○ increasing control
36. As seen from the Earth at night, planet	40. All bases in the second second bases
Jupiter ranks third among the planets and stars	43. All brass instruments use a mouthpiece
in maximum brightness, after Venus and Mars.	into a long cone-shaped tube.
○ when the	○ is inserted
○ in which the	○ that inserted
○ the	○ that is inserted
○ and the	○ and inserted

44 as children that most people first	51 denotes currency in circulation plus
come in contact with myths.	bank deposits.
,	
○ When	○ The term "money supply"
O It is	The term is "money supply"
There are	○ When the term "money supply"
	* '.' *
○ That is	"Money supply" is the term
45. By the mid-twentieth century, United States	52. The Franklin stove, invented around 1742,,
presidential staffs, had numbered fewer	
than ten a century earlier, numbered in the hundred	s. to fit into a fireplace.
○ as	○ was made of cast iron
○ that they	 cast iron was made of
○ which	○ cast of iron was made
○ and	o was of iron made cast
AC In ACCC and CO managed of all five years add in the	FO A faculty and a fact the same and a same
46. In 1966 only 60 percent of all five year olds in the	53. A few species of mushrooms cause death
United States attended kindergarten, in	or serious illness
1985 almost 82 percent did so.	
	○ having eaten
○ with	 that they are eaten
○ which	○ are eaten
○ whether	○ when eaten
○ while	
	54. Some critics maintain the
47 industries, inventions, and communal	mystery novel is a symbolic ritual
endeavors of the Shakers, the best known is	of guilt and retribution.
their fine furniture.	
	○ is that
 Of the many 	○ that there is
Their many	○ it is
 Are the many 	○ that
 Many of the 	
	55 all cherry trees are very attractive when in
48. Most fishes and many reptiles have ribs along	bloom, some species with inferior fruit are cultivated
most of the spine, but in mammals only	especially for their flowers.
in the chest area.	•
	○ Although
they are found	○ There are
○ finding them	○ It is
in which they are found	○ That
o are found	
G 2 2 12	56. Usually pitched in the key of C, may
49. Although the habitat of the American beech tree	be tuned to B flat by means of a slide.
is now confined to the eastern United States and	
southeastern Canada, extended as far	○ the bugle
west as California.	○ because of the bugle
woot ao Gamerria.	the bugle that
○ where it once	o but the bugle
○ once	O but the bugie
	E7 With formal art training and largely
it once	57. With formal art training and largely
o and once	self-educated, Anna Mary Moses, known as
50. Most of North America receives	Grandma Moses, began to paint rural scenes
50. Most of North America receives some	at the age of seventy-eight.
form of continuous plant cover except in the arid	○ not
and semiarid Southwest.	○ not
	○ no
o moisture to sustain sufficient	o neither
 sufficient moisture to sustain 	○ never
○ to sustain sufficient moisture	
cufficient to custain moisture	

,	and ropes used for pulling or hoisting large objects. mechanical set special set special mechanical	simpler <u>steamship</u> of the the <u>dominant</u> form of <u>pas</u> the Mississippi River.
	special mechanical setspecial set mechanical	69. Modern stringed instrum instruments of ancient or harp, and the developed
	59. Although instant critical acclaim in 1952, he never completed a second novel, publishing many	bowed instruments that i
	short works instead.	70. Stars provided early <u>astr</u> system <u>for</u> measuring <u>the</u>
	 Invisible Man was the first novel by Ralph Ellison received 	Moon, and the Sun.
	 first received by Ralph Ellison, the novel Invisible Man was Ralph Ellison's first novel, Invisible Man, received 	71. The coal industry is important on the coal industry is important or indirectly dependent or indire
	 Ralph Ellison's first novel, Invisible Man, was received 	 The <u>brightly</u> colored king until it sights a fish, then to catch <u>its</u> prey.
,	60. Sauropods had smallest brains relative to body weight of any group of dinosaurs, yet they were among the most successful of all dinosaurs in evolutionary terms.	73. Neptune <u>circles</u> the Sun 164.8 Earth years, and it <u>rotation its</u> axis is 15.8
	○ what was a○ when a○ of the○ the	74. Observable comets are the inner Solar System be nearby stars and giant m
	61. At the time of Columbus' voyages, Native Americans used an astounding diversity of languages, the diversity used by Europeans.	75. A <u>single</u> bacterium has t <u>produce</u> 16 million copie: in a day.
	the greatest by farby far than greater	76. Atoms are held together of attraction between ead a positive protons within
	by far the greatestgreater by far than	77. The <u>original</u> aim <u>of encly</u> <u>to provide</u> a general <u>edu</u>
	62. During the Harlem Renaissance of the 1920's, much African American writers, artists, and musicians came to Harlem in New York City, creating a cultural center there.	78. Icebergs are <u>usually</u> whi <u>even although</u> some are <u>rock material</u> incorporate
	63. In Concord, Massachusetts, there is a <u>museum</u> commemorating the <u>life</u> of Louisa May Alcott, the <u>author the</u> nineteenth-century <u>novel</u> Little Women.	79. <u>Both</u> adult ladybugs and voracious <u>eaters of</u> aphic and <u>another</u> plant pests.
	64. Lactose, <u>a</u> sugar <u>present</u> in milk, is one of simple sugars used in food	80. <u>Early</u> English burlesque literary works and sentim

preparations for infants.

Insurance Building.

65. Jackson, Michigan, a city who was settled

67. Construction of first skyscraper began in

Chicago in 1883 with the ten-story Home

in 1829, was named for Andrew Jackson,

the seventh President of the United States.

66. Boulder, Colorado, is only city in the United States that derives its water supply from a glacier.

- t, which evolved from early 1800's, became ssenger transport on
- ents comprise both rigin, such as the recently family of ncludes the violin.
- ronomer with a reference e motions of planets, the
- ortant to <u>every</u> industrial her industries are directly n it.
- fisher that perches dives into the water
- once every s day --- one 3 hours.
- occasionally attracted toward y the fields gravitational of olecular clouds.
- he potential to s of themselves
- by the electrical forces ch negative electron and the nucleus.
- clopedias was cational.
- te, blue, or green, black due to ed in them.
- their larvae are ds, scale insects,
- often ridiculed celebrated nentally drama.
- 81. The American clipper ship era was of duration short, extending from about 1845 to 1859.
- 82. Crystals of pure quartz, usually called rock crystal, are <u>coarseness</u>, colorless, and transparent.
- 83. Of 120 minerals known to have been used as gemstones, only about 25 are in common use in today jewelry.

- 84. One of the thirteen original <u>state</u> of the United States, North Carolina <u>lies</u> on the Atlantic coast <u>midway</u> between New York <u>and</u> Florida.
- 85. The various <u>peoples</u> who <u>developed</u>
 North America <u>have made it</u> a world leader economic .
- 86. The Milky Way is a <u>flat</u> spiral galaxy <u>who</u> contains <u>an estimated</u> 100 billion stars, <u>including</u> the Sun.
- 87. The piano <u>as it</u> is known today represents <u>a long series</u> of experiments <u>extend</u> back to the year 1711, or perhaps <u>even earlier</u>.
- 88. <u>Climate</u> is the <u>primarily</u> force <u>that</u> distinguishes one biome, or major terrestrial region, from <u>another</u>.
- 89. <u>Prehistoric</u> villagers <u>tended to</u> work harder, suffer <u>from</u> more diseases, and eat <u>the</u> poorer diet than nomadic hunters did.
- 90. A major Canadian city, Montreal is <u>second</u> only <u>to</u> Paris <u>as</u> the <u>most largest</u> French-speaking city in the world.
- 91. Archaeological and geological <u>excavations</u> indicate <u>which a</u> primitive <u>type of corn</u> was used as food in North America at least 7,000 years ago.
- 92. The major <u>component</u> of the sedimentary rock called shale is clay, an <u>earthy</u>, fine-grained material consisting <u>primary</u> of a <u>particular</u> group of crystalline minerals.
- 93. Copper was the first <u>metal used</u> by humans and is second <u>only</u> to iron <u>into</u> its utility through <u>the ages</u>.
- 94. The mineral chalcopyrite usually <u>is found</u> in <u>compact masses</u> or in mixtures with various other <u>mineral</u> as <u>opaque</u>, brass-yellow, tetragonal crystals.
- 95. Because the <u>study</u> of chemistry <u>encompasses</u> the <u>entire</u> material universe, it is central to the <u>understand</u> of other sciences.
- 96. Cyclamates were introduced in the early 1950's <u>as</u> alternative sweeteners <u>for</u> use <u>by individuals</u> who needed <u>reducing</u> their sugar intake for medical reasons.
- 97. The pericardium, a double-layered sac, it surrounds the heart and the large vessels entering and leaving the heart.
- 98. The Hopi, <u>descendants</u> of the <u>prehistoric</u> Anasazi people, are <u>a</u> Pueblo <u>people who</u> of the southwestern United States.

- 99. A storyteller <u>exercises</u> close <u>control over</u> the storytelling experience by <u>the choice</u> of words, their arrangement, and their <u>effective</u>.
- 100. Iron <u>is</u> one of the basic <u>element</u> of <u>which</u> the world <u>is made</u>.
- 101. The president and vice president are the only public officials in the United States <u>choose</u> in <u>a nationwide</u> election, <u>which</u> takes place <u>every</u> four years.
- 102. <u>Derived</u> from the concept of natural law is the <u>theoretical</u> that <u>individuals</u> possess inalienable natural rights, <u>as stated</u> in the United States Declaration of Independence.
- 103. The United States national debt was <u>relatively</u> small <u>until</u> the Second World War, during <u>when</u> it <u>grew</u> from \$43 billion to \$259 billion in just five years.
- 104. Brass <u>is stronger</u> than either the copper <u>and</u> zinc of which <u>it</u> is <u>composed</u>.
- 105. In the traditional sense, a molecule <u>is smallest</u> particle of <u>a chemical</u> substance <u>capable of</u> independent existence while retaining <u>all of</u> its chemical properties.
- 106. The <u>able</u> of a clarinet to blend and contrast with <u>other</u> instruments makes it <u>popular</u> for chamber music and as a solo instrument.
- 107. Phenotypic traits, such as size or skin color, result to the interaction <u>between</u> an organism's <u>genetic</u> makeup and the environment in which the <u>organism develops</u>.
- 108. To classical <u>scholar</u>, rhetoric was <u>important</u> in three spheres of <u>human interaction</u>: in law courts, in legislative assemblies, and in public forums.
- 109. The <u>stark</u>, boxy forms of European modernist <u>architectural</u> dominated United States cityscapes in the <u>building boom following</u> the Second World War.
- 110. Subjects of Cecilia Beaux's paintings included prominent figures in government, the arts, and financial, but her strongest works are portraits of family members and friends.
- 111. By 1920 the area of the United States <u>under cultivation</u> had <u>more</u> than doubled in just 50 years, and the national population <u>that surpassed</u> 100 million.
- 112. Some areas of the deep sea are <u>vulnerable frequent</u> natural disturbances <u>taking</u> the form <u>of intense</u> currents, mud slumps, low <u>oxygen</u>, and upwellings.
- 113. In the United States, the first roads were paved in colonial times, first with logs, latest with cobblestones or brick, depending on the region.

- 114. In physics, sound is <u>considered</u> to be the waves of vibratory <u>motion</u>, <u>nether</u> or not they are heard by <u>the</u> human ear.
- 115. <u>Over</u> one thousand <u>mineral</u> are known, most of which are <u>characterized</u> by definite chemical composition, crystalline <u>structure</u>, and physical properties.
- 116. The <u>layers of</u> an elephant's tusk are deposited <u>from</u> the pulp, <u>yet</u> that the innermost layer is the <u>newest</u>.
- 117. Butane <u>is</u> found <u>into</u> both <u>oil</u> and <u>natural</u> gas.
- 118. When <u>expelled</u> from the nucleus of an atom, a neutron is <u>unstable</u> and <u>decay</u> to <u>form</u> a proton and an electron.
- 119. Muscles who are given proper exercise react to stimuli quickly and powerfully and are said to be "in tone."
- 120. <u>Automobile</u> insurance compensates <u>only not</u> for fire and theft but also for <u>damage</u> caused by a collision and for injury <u>to victims</u> of an accident.
- 121. <u>Importance</u> as foods, <u>carbohydrates</u> supply energy and are used to make fats.
- 122. <u>Because</u> banana plants yield <u>only one</u> bunch of fruit, <u>each plant</u> is cut down <u>after produces</u> bananas.
- 123. Flash photography is widely used for taking pictures when the natural light is insufficient, such as outdoors at night and indoors most of time.
- 124. The <u>specific purpose</u> served by a storage dam will <u>influence</u> its design and <u>determined</u> the amount of reservoir <u>storage needed</u>.
- 125. In 1889 Jane Addams founded Hull House, an institution in Chicago where she and other socially reformers lived and worked to improve urban living conditions.
- 126. Early United States revolutionaries shaped an orderly <u>processes</u> by which frontier territories <u>would move</u> from colonial <u>status</u> to <u>statehood</u>.
- In <u>music</u>, cacophony <u>is</u> discordant sounds, false harmony, or <u>noisily</u> and inharmonious <u>combinations</u> of sounds.
- 128. Small to medium-sized <u>marsh</u> birds similar in body shape <u>by</u> cranes, rails are found <u>throughout</u> the world, <u>except</u> in the polar regions.
- 129. The <u>completion</u> of the first transcontinental railroad in 1869 <u>gave</u> California its first <u>direct</u> rail connection with a rest of the United States.

- 130. Whilhelmina Cole Holladay she was the founder and first president of the National Museum of Women in the Arts in Washington, DC.
- 131. <u>As sweeteners</u>, there is very <u>small</u> difference between honey and sucrose, <u>although</u> the former does contain minimal <u>quantities</u> of vitamins, minerals, and amino acids.
- 132. Cultivated <u>for salad</u> since ancient times, lettuce is <u>harvesting</u> before its flower stem <u>shoots up</u> to bear its <u>small yellow</u> flowers.
- 133. Phonological structure encodes <u>speak</u> sounds as a <u>sequence</u> of vocal tract configurations --- <u>successive</u> positions of the larynx, jaw, <u>lips</u>, tongue, and velum.
- 134. <u>The</u> steamship contributed <u>of</u> the development of <u>fast</u> news-gathering <u>during</u> the nineteenth century.
- 135. The 1880's saw not only <u>the creation</u> of the curtain wall and wind-braced iron <u>frame also</u> the architectural <u>mastery</u> of <u>these</u> structural devices.
- 136. A century <u>ago</u>, women <u>made</u> quilts <u>only not</u> to keep their families warm but also <u>to express</u> their artistic abilities.
- 137. The building knew as the Capitol is situated on Capitol Hill in Washington, D.C., and it houses the legislative branch of the United States government.
- 138. A person <u>or</u> business with <u>more</u> debts than assets for <u>meeting</u> debt payment <u>may to declare</u> legal bankruptcy.
- 139. The <u>first</u> stethoscope---the kind of instrument <u>what</u> has come <u>to symbolize</u> medicine <u>around</u> the world ---was constructed in 1816.
- 140. It <u>is said</u> that no potential frontier has <u>such</u> fired the imagination or challenged the <u>ingenuity</u> of humankind <u>as has</u> space.
- 141. The Congress of the United States can <u>initiate</u> legislation and <u>significantly</u> amend or <u>rejection</u> Presidential <u>legislative proposals</u>.
- 142. <u>Through</u> his paintings, Edward Hopper depicted the isolation, <u>lonely</u>, and lack of <u>variety</u> of the daily life <u>of</u> small-town America.
- 143. The chief editorial concern in <u>magazine publishing</u> is presenting a <u>mix of</u> news, information, and <u>entertain</u>, all targeted at the audience the magazine seeks to reach.

Test 2 1~143	8. The Dallas Civic Opera has earned since
	its initial production debuted in 1957.
1. Sand is formed by the weathering and decomposition	
of all types of rock, most abundant mineral	 an international reputation and
constituent being quartz.	○ an international reputation was
3 4	what an international reputation
○ and its	an international reputation
	o an international reputation
○ since its	0.5
O its	9. Born in Akron, Ohio, in 1846, Henry Eugene Abbey
○ it is	became the of the Metropolitan Opera House
	in New York City in 1883.
2 in the daytime for most of the year, the	
groundhog hibernates in a burrow during winter.	○ first manager was
	○ first manager
○ Is active	○ manager who first
○ That it is active	manager was the first
Active	O manager was the mist
	40. A servered bridge is brille of the day timbers
○ While is active	10. A covered bridge is built of wooden timbers
	supporting trusses and a floor and are protected from
3. The wood of elm trees is used in shipbuilding	weather by a roof.
and in barrels, furniture, flooring, and	
sporting goods.	○ when form
	○ so form
○ to make	○ form
○ as made	○ that form
	O that form
o making	44 Although
○ to have made	11. Although with herons or storks, cranes are
	distinguished from these birds by bare red areas or
4. In 1867 Russia sold Alaska to the United States,	ornamental plumes on their heads.
and in 1958 the forty-ninth state.	
	 they are often confused
 Alaska's becoming 	 how often they are confused
○ Alaska became	○ that they are confused often
○ when Alaska became	
Alaska to become	C and and, dominated them
O / Hacka to become	12. More battles were fought in South Carolina
5. Almost countries use the	in any other state during the American Revolution.
	in any other state during the American Nevolution.
decimal system.	_
	○ as
○ all	although
○ all of	○ than
○ all of which	○ but
○ of all	
	13. Cotton is grown throughout the world, and
6 allows the skin and thus the body to be cooled.	year about 50 million bales, weighing
o allows the skill and thus the body to be cooled.	nearly 500 pounds apiece, are produced.
0.000	nearly 500 pourius apiece, are produced.
○ Sweat evaporates	
 When sweat evaporates 	○ each
 Sweat, the evaporation of which 	o a
 The evaporation of sweat 	○ by a
	○ in which
7. Activities such as writing down notes will	
generally lead to faster learning	14. Based on a device used in naval vessels, the
just listening to or reading facts.	
just historing to or reading lacts.	automatic pilot contains gyroscopes
O the ave	references for an airplane's course.
○ than	
○ than is	○ provides
○ whereas	that provide
○ in that	that providing
	○ and to provide

15. American Sign Language contains over 4,000 signs is used by over half a million people.	 Also called the painted cup, the Indian paintbrush gives forth tiny flowers that are mostly green, while brightly colored. 		
○ and	○ its leaves		
⊖ although			
○ whenever	it leaves beingo are its leaves		
○ also	○ its leaves are		
16 founded the American Red Cross in 1881 and served as its president until 1904.	23 70 species of cockroaches in the United States.		
C. Olava Bartara vala	O Oliver shout		
Clara Barton, who	○ Since about		
Although Clara Barton	○ Are about		
○ It was Clara Barton	○ About		
○ Clara Barton	○ There are about		
17 two air masses with different characteristics meet, an area called a "front" develops.	24 difficult to achieve centrifugal forces thousands of times as great as the force of gravity.		
○ What	○ There is not		
 There are 	While not		
○ When	○ What is not		
○ Being	○ It is not		
18. Today's farmers use irrigation, fertilizers, large machines, and other technology high crop yields.	25. In the early nineteenth century a Conestoga wagon on a poor road could economically light, fairly high-value goods over short distances.		
yioldo.	riigii valuo goodo ovoi orioit diotariooo.		
in the production	only while carrying		
for production	carry only		
○ to produce	○ it was only to carry		
○ produce	only carrying its		
19 served as secretary of war under the Articles of Confederation and also, in George Washington's administration, under the United States Constitution.	26. The solid-bodied electric guitar mixes and amplifies vibrations from microphone contacts at different points a range of tone qualities.		
○ When Henry Knox	○ produce		
O It was Henry Knox	○ to produce		
O Henry Knox	○ a production		
O Henry Knox, who	○ and producing		
20. The course of the Missouri River marks the of continental glaciation.	27. While the term "harmony" suggests a pleasant or agreeable sound, it is applied to any combination of notes, consonant or dissonant.		
 approximate southern limit 			
○ limited, approximately southern	○ which		
o southern limit and approximately	○ such		
○ limit that approximately southern	○ neither		
C mint that approximately countries.	○ whether		
21. About three-quarters of the state of Indiana			
is covered by	28. Most meteorites are thought to be fragments from		
○ which farmland	asteroids, some may be pieces from the heads of comets.		
○ such farmland is there			
of farmland	○ despite		
it is farmland	○ either		
O ICIO IGITIIGIIG	○ although		
	o but if		

29.	Penicillin,, kills a broad spectrum of bacteria, many of which cause disease in humans.	36. When with atmospheric particles, they create many types of secondary particles, including positrons,
	•	mesons, and hyperons.
	 the first antibiotic to be discovered 	
	 when the first antibiotic to be discovered 	 the collision of primary cosmic rays
	the first antibiotic that discovered	primary cosmic rays collide
	was the first antibiotic to be discovered	oprimary cosmic rays colliding
	was the first antibiotic to be discovered	o do primary cosmic rays collide
20	Action pointing amphasizes the physical set of	o do primary cosmic rays comde
30.	Action painting emphasizes the physical act of	27. A common way to produce v rays is
	applying paint to canvas, rather picture	37. A common way to produce x-rays is
	as a finished work of art.	electrons into a copper target.
	O. H	C ****
	○ the	○ fires
	○ from the	○ fired
	○ than the	○ by firing
	○ is the	○ how to fire
	Contrary to popular belief, the basic instruments of	38 in 1800, Middlebury College is the
	the old jazz bands were not saxophones,	oldest college in Vermont.
	cornets and trumpets.	
		○ Opened
	○ or not	 Opened it
	○ but	 The opening
	○ instead	○ There was open
	○ neither	·
		39. Lizette Woodworth Reese's best-known
32.	vary greatly in shape and form, depending upon	poem is the sonnet "Tears," in
	both the growth pattern and the arrangement of polyps	1899 in Scribner's Magazine.
	within the colony.	1000 III Gollonol o Magazino.
	Within the colony.	○ to publish
	○ Since coral colonies	O published
	Coral colonies that	o to publish it
	○ Coral colonies, although they	○ was published
	 Coral colonies 	40 D : 11 D 1 1: W 1
		40. During the Revolutionary War, Lancaster,
33.	The transition element cadmium is placed below zinc	Pennsylvania, was the capital of the United States for
	and above mercury in the periodic table, many	one day in 1777, there.
	properties in common with these elements.	
		 was when the Continental Congress stopped
	o and its	 when did the Continental Congress stop
	and having	 the Continental Congress when it stopped
	○ and it has	 when the Continental Congress stopped
	○ and	
		41. In a barter economy, a person having something to
34.	The covered wagons known as Conestogas were	trade must make contact with another person
	primarily used of freight across the prairies	and has something acceptable to offer in exchange.
	of the United States.	and had domesting addeptinate to end, in exemanger
	or the ormed states.	○ and who wants it
	○ heavy loads were carried	○ wants it
	o to carry heavy loads	○ who wants it
		○ who does it want
	the carrying of heavy loads	O who does it want
	○ in heavy loads carrying	40. The chief instinct of the United Otates is the same of
0.5	The extension forting of	42. The chief justice of the United States is the country's
35.	The outstanding feature of copper and the other	and is appointed by the President with the
	metals of Group IB in the Periodic Table is	approval of the Senate.
	chemical attack.	
		 judicial officer highest
	○ resists	 officer judicial highest
	○ to resisting	 officer highest judicial
	○ their resistance to	○ highest judicial officer
	O by resistance	

43. Including land and water, the state of Alaska an area of 1,530,700 square kilometers, equal to about one-sixth of the size of the United States.	50. Spurred by the phenomenal growth of the city of Chicago after the Civil War, Illinois became
one dixtr of the dize of the officer office.	
○ having	○ that a major industrial state
○ where there is	○ to a major industrial state
○ which is	a major industrial state
○ has	○ to be a major industrial state
O Had	O to be a major maderial state
44 until the twelfth century that the magnetic	51 from the Caribbean islands explored
compass was used for navigation.	the area now known as Texas and New Mexico
,	as early as the sixteenth century.
 Its not being 	,
○ It was not	 Spaniards who
○ Not	○ As Spaniards
○ Was not	○ When Spaniards
	○ Spaniards
45. Although she wrote only two short novels and 19	
stories during her brief career, Flannery O'Connor made	52. If volcanoes erupt explosively and cast fluid lava
to United States fiction.	high into the air,, dispersed by the wind,
to critical states field.	gives rise to particles of various sizes.
○ a contribution is important	gives rise to particles of various sizes.
an important contribution	○ the lava
○ a contribution and important	o the lava
	○ when lava
○ is an important contribution	
46. The New York City Pollet has been	○ which lava is
46. The New York City Ballet has been of	E2 North America displays mare than any other
United States classical ballet companies since	53. North America displays more than any other
its inception in 1946.	continent except Asia; only a true tropical environment
C the consistently areative most	is absent.
the consistently creative most	
oconsistently creative the most	○ vary climate
o most creative the consistently	○ climate varied
 the most consistently creative 	climatically varied
47.140	 climatic variation
47. When condensation occurs close to the	
ground, results in fog or dew.	54. Neurobiologists believe endorphins
_	and other neurochemicals may control our
○ or	hunger for certain kinds of foods.
○ the	
○it	○ whose
○ then	○ that if
	○ that
48. Desktop publishing systems are capable of	of those
camera-ready pages made up of text and graphics,	
with text set in different typefaces and sizes.	55. A feature of Carlsbad Caverns in New Mexico
	is the nightly emergence, except during the
when producing	winter hibernation period, of
○ produce	
○ to produce	 several bats million
producing	 bats million several
	 several million bats
49. The femur is the in the body.	 million several bats
Changis the largest and largest	EG 620 manned messagles in the
O bone is the largest and longest	56639 named muscles in the
O largest and the longest bone that	human anatomy.
O largest and longest bone	O A
○ bone largest and longest and	○ As are
	Of the
	○ Of the
	That are

will and control of the body and are attached to the skeleton by tendons.	New England <u>states combined</u> but <u>contains</u> only about 9 percent of New England's <u>population</u> .
○ The voluntary are	
 There are voluntary 	67. The area of the United States was
That the voluntary	doubled as a result of the Louisiana
○ The voluntary	Purchase, which made in 1803.
58. Orchestra conductor Michael Morgan became interested in classical music as a high school	68. Oak trees furnish more timber annually in the United States than any of other broad-leaved tree and are
student when rehearsals of the	second only to conifers in total lumber production.
National Symphony in Washington, D.C.	
	69. Although months or even years may pass
 beginning his attending 	without rainfall in parts of some deserts,
○ did he begin attending	they are never complete dry.
○ he began attending	<u>,</u> <u></u> ,.
○ began attending his	70. Education in the United States is overseen by local
O begain attending his	school districts, which follow regulations mandated
59. Virtually the same array of mammals in the	by their respective state government.
hills surrounding Los Angeles today occupied this	74. Up to 20 negroup of the blood negroup of
area in the late Pleistocene era.	71. Up to 30 percent of the blood pumped
	with each <u>heartbeats</u> goes <u>directly</u> to
○ that they live	the liver.
Olives	
that lives	72. If atoms are <u>push</u> together by high pressure or
that living	subjected to high temperature, they can rearrange
	themselves within minerals without changing their
60. Wood has been the for furniture since	overall composition.
antiquity.	
	73. Light from the Sun can penetrate only
 commonly most material used 	a few hundred meters below surface
used material commonly most	of the <u>ocean</u> .
commonly material used most	01 tilo <u>000aii</u> .
most commonly used material	74. The surface of Venus is obscured by the
Omost commonly asea material	planet's thick clouds <u>yet</u> so is invisible <u>to</u>
61. Because of the complexity of modern society, it is	optical instruments.
	optical instruments.
not that many of the games ordinary people	75 The Amelian and males at the Addition Males
play are solitary games.	75. The Andromeda galaxy, <u>like</u> the Milky Way, <u>is orbited</u> by several <u>companion</u> galaxies
○ surprises	but contains about as twice many stars.
○ surprised at	
surprising	76. In art, caricature is a pictorial representation which
○ surprise	the physical features <u>of</u> a person <u>or object</u> have been grossly exaggerated for <u>comic effect</u> .
62. Cartography, the science and art of designing,	
drafting, and <u>create</u> maps and charts, is	77. Philosophy has much aspects and different
older than the art of writing.	manifestations according to the problems
	involved and the method of approach used
63. <u>It seems</u> probable that prehistoric people	by the <u>individual</u> philosopher.
who discovered, by trial and error, which	by the <u>individual</u> philosophier.
plants <u>were poisonous</u> and which had	79. Found in wild woods and stany places
	78. Found in wild woods and stony places,
some medicinal value.	the Canterbury bell never <u>flowering</u> until
04.5	the second (and final) summer of its life.
64. Developed <u>from</u> the medieval mandola, the modern	
mandolin has four pairs of string tuned to violin pitch	79. Lake Mead, one of the largest artificial
and produces a clear, bright tone.	lake in the world in capacity, is formed
	<u>by</u> Hoover Dam.
65. Photographer Edward Steichen constantly	
experimented new techniques and materials	80. The alligator snapping turtle, weighing
in his quest to have photography accepted	up to 68 kilograms, is one of the largest
as a creative art.	freshwater turtle.

57. ______, or striated, muscles are subject to the 66. Maine is almost as <u>large than</u> the five other

- 81. Clipper ships were <u>designed for</u> maximum <u>speedy</u> and were used for transportation to <u>and from</u> the gold <u>rush</u> regions of California and Australia.
- 82. As the centrally control organ of the body, the brain governs the <u>functioning</u> of the body's <u>other</u> organs.
- 83. The Inuit <u>probable</u> first came <u>to</u> North America <u>by crossing</u> the Bering Strait landbridge from Asia about 4,000 <u>years ago</u>.
- 84. Precipitation in <u>mountainous</u> regions that <u>collects</u> in a number of <u>small</u> valleys that <u>are called</u> rills and gullies.
- 85. Suction disks along the body of the sea cucumber <u>provides</u> locomotion, and tentacles <u>around</u> its <u>mouth</u> are used to <u>catch</u> food.
- 86. <u>The numerous</u> Cro-Magnon burial sites <u>that been</u> found reveal that these early humans, <u>like the</u> preceding Neanderthalers, <u>engaged</u> in various ritual activities.
- 87. From the 1880's on, artist Mary Cassatt increasingly devoted herself to the theme of mother and child in oils, pastels, etchings, and engraved.
- 88. Glaciers helped <u>creation</u> the <u>thousands</u> of lakes <u>for</u> which the state of Minnesota <u>is</u> famous.
- 89. Alpha rhythm, a brain <u>wave</u> frequency of moderate voltage, is <u>characteristic</u> of a person <u>when</u> is awake but relaxed.
- 90. The <u>amount</u> of money generated by a nation in <u>a year</u> in the forms of wages, rents, <u>interest</u>, and profits is <u>known the</u> national income.
- 91. In North America the name chameleon is popularly given to several lizards capable of change color.
- Naturally occurring caves are formed in various way, but chiefly by the solvent action of water and compounds in it.
- 93. <u>Clouds</u> perform a <u>very</u> important function in modifying <u>the distribute</u> of solar heat over Earth's surface and <u>within</u> the atmosphere.
- 94. Ragtime is a musical <u>form developed</u> and brought to <u>maturation</u> between 1890 and 1910 which <u>is rooted in</u> several musical <u>tradition</u>.
- 95. The peccary, an American mammal, is closely related to the swine family and fills an ecological similar role.
- 96. The <u>teaching</u> of <u>literary</u> and composition has figured <u>prominently</u> in the formation of educational curriculums in the United States at all levels.
- 97. The spice plants, what yield the pungent and fragrant substances used all over the world as condiments, are almost all natives of tropical regions.

- 98. Ultrasonic waves vibrate <u>such</u> rapidly that they <u>produce</u> sounds that are <u>too</u> high for the human ear <u>to detect</u>.
- 99. <u>Contemporary</u> election practices in the United States <u>have their</u> roots in British and colonial American laws and <u>customary</u>.
- 100. The degree of <u>physical</u> fitness <u>that anyone</u> can develop is governed <u>by age</u>, sex, physique, and other natural <u>factor</u>.
- 101. The <u>migration route</u> of the first humans to occupy North America took <u>them across</u> a land bridge that once <u>was connected</u> Asia with <u>what</u> is now Alaska.
- 102. Socialization, which begins in child, is a process by which people become members of a society, learning its norms, customs, laws, and ways of living.
- 103. Poet Amy Lowell <u>began</u> her career <u>by publishing</u> the conventional volume *A Dome of Many-Coloured Glass*, <u>despite</u> eventually succeeded Ezra Pound <u>as</u> leader of the progressive Imagists.
- 104. The towns of Middlebury and Cornwall, both in Vermont, <u>was</u> united <u>into</u> the <u>single</u> town of Middlebury in 1796.
- 105. In a simile, a comparison <u>between</u> two distinctly <u>differently</u> things <u>is</u> indicated <u>by</u> the word "like" or "as."
- 106. While the late nineteenth century, most <u>laborers</u> in the United States worked six <u>days</u> a week, <u>often</u> ten or more hours a day.
- 107. Chordophones are musical <u>instruments</u> with strings that <u>can</u> be set in <u>motion</u> by moving a bow, plucking a string, or striking key.
- 108. The <u>proportion</u> of United States households <u>owning</u> television receivers <u>rose</u> from 0.4 percent in 1948 <u>of</u> 23.5 percent in 1951.
- 109. The chief <u>character</u> or hero <u>of piece</u> of fiction or <u>drama</u> is <u>known as</u> the protagonist.
- 110. A drought is <u>a period of</u> dry weather that <u>lasts too long</u> enough <u>to cause</u> a <u>serious imbalance</u> in the water cycle.
- 111. Cotton <u>crop</u> failures and a plague of boll weevils <u>at</u> the beginning of the twentieth century forced the diversification of Alabama's the agriculture.
- 112. <u>Although</u> absolute zero cannot <u>actually</u> be reached, approximations of <u>less than</u> 0.001 degrees Celsius above absolute zero have been <u>created</u> the laboratory.
- 113. <u>That</u> brought about the widespread extinction of the dinosaurs is <u>unknown</u>; it <u>must</u>, however, <u>have involved</u> major changes in the environment.

- 114. Structuralism and <u>it</u> derivative theories, especially deconstructionism, <u>have proposed</u> to alter <u>drastically</u> the direction of literary studies <u>during</u> the last thirty or thirty-five years.
- 115. The northwest coast of North America was <u>originally settled</u> by <u>a</u> series of <u>tribal</u> with extremely diverse <u>linguistic affiliations</u>.
- 116. <u>After the War of 1812, immigrants from Britain and Ireland swelled</u> the <u>populate</u> of Canada.
- 117. The <u>rapidly</u> advancement of modern anthropology <u>since</u> the end of the nineteenth century has been the most important <u>single influence</u> on the <u>growth</u> of myth criticism.
- 118. Although Spaniards had explored upper California much earlier, they did not attempt to settle there until the latter part the eighteenth century.
- 119. <u>Although</u> copper was hammered into tools and ornaments <u>by</u> some early inhabitants of North America, the smelting and casting of copper <u>were</u> unknown <u>between</u> them.
- 120. <u>As</u> moist air in a warm front ascends the <u>retreating</u> wedge of cold air, <u>it</u> cools to produce <u>cloudy</u> and frequently causes precipitation.
- 121. Choreographer Martha Graham's <u>pioneering</u> technique, designed to express <u>inner</u> emotion through dance forms, <u>representative</u> the first real alternative to classical ballet.
- 122. <u>A</u> ink-jet printer <u>works</u> by <u>squirting</u> very fine streams of quick-drying ink <u>onto</u> paper.
- 123. The <u>properties</u> of coca are <u>similar</u> to <u>those</u> of opium, but coca is not such strong a narcotic.
- 124. <u>Identical</u> twins are always <u>of the</u> same sex, <u>resemblance</u> one another very <u>closely</u>, and have similar fingerprints and blood groups.
- 125. The <u>great</u> bulk of business <u>transactions</u> in the United States is handled <u>by means of</u> credit instruments <u>rather currency</u>.
- 126. The outstanding <u>feature</u> in the <u>evolve</u> of the <u>central</u> nervous system in humans has been the <u>growth</u> of the brain.
- 127. On Long Island's Montauk Point are located a <u>stone lighthouse</u> 168 <u>feet high</u>, equipped with a flashing <u>light white</u>, and a United States <u>lifesaving station</u>.
- 128. Loons, <u>migratory</u> aquatic birds, are expert <u>swimming</u> and divers, but <u>walk</u> on land with <u>difficulty</u>.
- 129. <u>Usually</u> only the <u>males</u> grasshoppers produce a <u>song</u>, but <u>both</u> sexes possess auditory organs.

- 130. Intricate <u>choreographer</u> emphasized the beauty and virtuosity <u>of the</u> nineteenth-century prima ballerina, while the male <u>dancer functioned</u> only as her partner <u>until</u> the twentieth century.
- 131. Dolphins can <u>held</u> their breath for <u>up to</u> several minutes and are <u>capable</u> of rapid and deep <u>dives</u> of more than 300 meters.
- 132. The concept of folk music, though generally understood by most people, has not simple, widely accepted definition.
- 133. The two <u>steel towers</u> of the Golden Gate Bridge in California are <u>the tallest</u> bridge towers in the world, <u>each measuring 227 meters in high</u>.
- 134. Independence Hall <u>in</u> Philadelphia, Pennsylvania, is <u>where</u> the Declaration of Independence <u>also</u> the United States Constitution <u>were signed</u>.
- 135. <u>From</u> 1892 to 1954 Ellis Island was <u>an</u> immigration station <u>through which</u> some 20 million <u>immigrant</u> entered the United States.
- 136. Interstellar matter intercepts some of the <u>visibly</u> light emitted by distant stars <u>so that</u> observers on Earth cannot view in detail distant parts of the Milky Way.
- 137. Working <u>by</u> chemical reaction, and being <u>independence</u> of atmospheric oxygen, rockets are used to power interplanetary space vehicles.
- 138. Wind and <u>oceans</u> currents <u>may move</u> icebergs thousands of <u>kilometers</u> from <u>their</u> resource.
- 139. Locomotion of the body is produced through the cooperation of skeletal muscles and another systems, including the skeletal, nervous, and circulatory systems.
- 140. On 1848 the <u>first</u> organized meeting <u>for</u> women's rights in the United States <u>took pace</u> in Seneca Falls, New York.
- 141. The word "fable" frequently denotes <u>a brief</u> tale in <u>whose</u> animals or inanimate objects speak and behave <u>like humans</u>, usually <u>to advance</u> a moral point.
- 142. <u>In</u> his book *Roots*, Alex Haley <u>combines</u> fact and <u>fiction</u> as he describes his family's history <u>begins</u> in the mid-1700's in Africa.
- 143. The poet Gwendolyn Brooks had <u>she</u> first poem published <u>when</u> she <u>was</u> thirteen years <u>old</u>.

Test 1 Answer

ABA DA	AACA A	ADBCD .	AACAA
CDA B	BBAA [DAABB	CCDCA
CBC D	AACB /	AADDA	ABCCD
CCB A	BBDA /	ABCCD	CDBDD
DAD B	CBDD	BCCCD	DADDB
BCBA A	AABB [DABCB	CBCAB
DCC A	CBDA	BBABB	CADBB
3C			_
	BCDA BI DCBC DA CCB AI DDAD BO BCBA AA DDCC A	BCDA BBBAA I DCBC DAACB ACCB ABBDA DDAD BCBDD BCBA AAABB I DDCC ACBDA	ABA DAACA ADBCD BCDA BBBAA DAABB CCBC DAACB AADDA ACCB ABBDA ABCCD DDAD BCBDD BCCCD BCBA AAABB DABCB DDCC ACBDA BBABB BCC

Test 2 Answer

1~20	CCCBA	DADBD	ACABA	DCCCA	
21~40	CDDDB	BDCAC	BDCBC	BCABD	
41~60	CDDBB	DCDCC	DADCC	BDCCD	
61~80	CBBBA	ADBDD	CBCCD	AACAD	
81~100	BBABA	BDACD	DBCDD	BAADD	
101~120	CBCAB	ADDBB	DDAAC	DADDD	
121~140	CADCD	BCBBA	ADDCD	ABABA	
141~143	BDA				