中女

- (A)1. Some metals are malleable, ______ others are so brittle that they break easily when bent quickly.(A) but (B) like (C) there (D) which
- (A)2. Impressionist artists tried _____ transitory visual impressions of the real world.
- (A) to capture (B) capture it (C) to capture it (D) captures
- (C)3. An ultrasonic wave has _____ a high frequency that it is inaudible. (A) therefore (B) above (C) such (D) thus
- (B)4. Here short stay in Kentucky in the mid-nineteen hundreds was very important to author Mary Holmes, provided the background to several of her novels.
 (A) it may (B) for it = (C) much of (D) hurther
 - (A) it was (B) for it (C) much of (D) by then
- (A)5. As an atom absorbs energy, _____ increases, and the atom is said to be excited.
- (A) its energy level (B) as its energy level (C) it is energy level (D) the energy level of its (A)6. Glass that has been tempered may be up to _____.
- (A) five times as hard as ordinary glass (B) as hard as ordinary glass five times(C) hard as ordinary glass times five (D) ordinary glass as hard as five times
- (D)7. Legumes take nitrogen into their roots _____ the air. (A) except (B) however (C) but (D) from
- (B)8. The bodies of living creatures are organized into many different systems, each of which has ______ function.
 - (A) certainly (B) a certain (C) it is certainly (D) to be certain
- (B)9. Sidney Lanier was most famous for his poetry, but _____ a schoolteacher, a literary critic, and a musician.
 - (A) was including (B) he was also (C) moreover he (D) together with
- (D)10. Beverly Sills, _____, assumed directorship of the New York City Opera in 1979.
 (A) by a star coloratura soprano
 (B) was a star coloratura soprano
 (C) a star coloratura soprano and
 (D) a star coloratura soprano
- (B)11. _____ of tissues is known as histology.
 (A) Studying scientific (B) The scientifically study
 (C) To study scientifically (D) That is scientific studying
- (A)12. With the exception of mercury, ______ at standard temperature and pressure.
 (A) the metallic elements are solid (B) which is a solid metallic element (C) metallic elements being solid (D) since the metallic elements are solid
- (B)13. Rattan comes from _____ of different kinds of palms.
 - (A) its reedy stems (B) the reedy stems (C) the stems are reedy (D) stems that are reedy
- (D)14. At thirteen _____ at a district school near her home, and when she was fifteen, she saw her first article in print.
 - (A) the first teaching position that Mary Jane Hawes had
 - (B) the teaching position was Mary Jane Hawes' first
 - (C) when Mary Jane Haweds had her first teaching position
 - (D) Mary Jane Hawes had her first teaching position
- (B)15. Vitamin C, discovered in 1932, _____ first vitamin for which the molecular structure was established. (A) the (B) was the (C) as the (D) being the
- (D)16. At the far end of a kaleidoscope _____, one made of clear glass and the ofter of ground glass. (A) two plates are (B) two plates are there (C) are two plates there (D) are two plates
- (D)17. Each of its atoms loses or gives off a certain amount of energy ______ substance is radiating energy. (A) with a (B) when is a (C) a (D) if a

2006 後中醫考前必讀精選題

(B)18. Most crocodiles will eat anything capture and overpower.
(A) can (B) they can (C) which can (D) and (A) 10 From 1015 until her death in 1025 at numerous colleges and universities throughout the
(A)19. From 1915 until her death in 1925, at numerous colleges and universities throughout the United Stztes.
(A) poet and critic Amy Lowell lectured (B) when poet and critic Amy Lowell lectured
(C) at the lectures of poet and critic Amy Lowell (D) the lectures of poet and critic Amy Lowell
(D)20. Gazelles are animals.
(A) eating plants (B) to eat plants (C) plants they eat (D) plant-eating
(C)21. the silk worm produces a fluid internally and then forces it our through tiny holes in its body. (A) It makes silk and (B) Making silk (C) To make silk (D) Silk is made by
(A) It makes silk and (B) Making silk (C) To make silk (D) Silk is made by (A)22. In the 1980s' entrepreneur Tim Burton introduced a to North America's winter sport enthusiasts.
(A) new sport, snowboarding, (B) snowboarding, was the new sport
(C) snowboarding, the new sport that (D) new sport is snowboarding
(C)23. In painting" chiaroscuro" defines a style using only light and shade to create a third dimension.
(A) word (B) is worded (C) the word (D) to word
(B)24. The ability to withstand extreme cold penguins from most other birds.
(A) to separate (B) separates (C) which separates (D) separating
(D)25 in history when remarkable progress was made in relatively short periods of time.
(A) Moments (B) Throughout moments
(C) Moments have been (D) There have been moments
(C)26. Along the rocky New England coast are small areas of sand and gravel beach, some created from
glacial debris,by the action of ocean storms. (A) upbuilding others (B) others build up (C) others built up (D) built up others
(A) upbuilding others (B) others build up (C) others built up (D) built up others (A)27. The grape is the, juicy fruit of a woody vine.
(A) smooth-skinned (B) skinned is smooth (C) skin, which is smooth (D) smooth skin
(B)28. Alex Bradford is one of the world's exponents of gospel music.
(A) very most (B) foremost (C) the most (D) mostly
(B)29. No rules exist for the
(A) events of a story are presented in order
(B) order in which the events of a story are presented
(C) story's events in the order in which they are presented
(D) events are presented in the order of the story
(C)30. Guava fruit is round or and about the size of a hen's egg.(A) shape of a pear (B) shaped pear (C) pear-shaped (D) pear in shape
(D)31. Inaugurated a second time on March 4,1901, focused on domestic rather
than foreign policies.
(A) William McKinley's new term looked forward to and
(B) the new term looked forward to William McKinley and
(C) looking forward to a new term was William McKinjey
(D) William McKinley looked forward to a new term
(A)32. Porcupines a dense layer of wool next to their skin.
(A) grow (B) growing (C) which grow (D) were being grown
(C)33. Playwright Lilliam Hellman's dramas are marked by their intelligent and
(A) weaved tight plots(B) plots are tightly woven(C) tightly woven plots(D) weaving of tight plots
(D)34. Emma Lazarus, a poet and essayist, the sonnet inscribed on the pedestal of the Statue of
Liberty.
(A) who wrote her (B) who wrote (C) whom she wrote (D) wrote
(D)35 dog was the first animal to be domesticated is generally agreed upon by authorities in the field.
(A) Until the (B) It was the (C) The (D) That the

(C)36.	, people and objects are presented in a flat, often angular, abstract manner in Jacob Lawrence's painting.
	(A) Always able to recognize (B) The ability to recognize a always
	(C) While always recognizable (D) Always can be recognized
(D)37.	The great Chicago fire in October, 1871,much of the city and left about 100,000 people
	homeless.
	(A) that it destroyed (B) that destroyed (C) was destroyed (D) destroyed
(B)38.	The stronger magnet, the greater the number of lines of magnetic force.
	(A) of (B) the (C) is the (D) is of the
(D)39.	When a bacterium becomes too large, it splits in half and forms two new bacteria, its own cell
	wall and protoplasm.
(1)40	(A) each has (B) with each (C) has each (D) each with Football and baseball played in the United States today are basically modifications of games
(A)40.	that originated in England.
	(A) as (B) are (C) being (D) that
(B)41.	Poor soils containing an <u>excessive</u> proportion of clay are <u>frequent</u> mixed with chalk to <u>improve</u> the
(2).11	$\frac{1}{(A)} \xrightarrow{(A)} (B) \xrightarrow{(A)} (B)$
	texture.
	(D)
(A)42.	George Davidson, a geographer and astronomer, have headed many United States expeditions to
	(A) (B)
	observe total solar eclipses.
$\langle \mathbf{C} \rangle$ 42	(C) (D)
(C)43.	In <u>an editorial</u> , a writer may criticize, <u>praise</u> , or merely <u>to discuss</u> the actions of some public <u>official</u> or (A)
	(A) (B) (C) (D) group.
$(\mathbf{A})44$	<u>Fewes</u> t that half of all adults fully <u>understand</u> the <u>kinds</u> and amounts of exercise necessary for an
(11)11	(A) (B) (C)
	<u>effective</u> physical fitness program.
	(D)
(B)45.	Clare Boothe Luce wrote and productioned her first play while she was in high school.
	(A) (B) (C) (D)
(C)46.	An able <u>flier</u> , a crow <u>may travel</u> thirty or forty miles <u>the day</u> before it <u>returns</u> home to roost.
(.) 47	$(A) \qquad (B) \qquad (C) \qquad (D)$
(A)47.	Not only Kingsley House Settlement nor all phases of the <u>civic life</u> of New Orleans <u>keenly interested</u> (A)
	(A) (B) (C) (D) Eleanor McMain.
(A)48	Twenty to thirty year after a mature forest is cleared away, a nearly impenetrable thicket of tress and
	$\frac{\text{(A)}}{\text{(B)}} \text{(C)}$
	shrubs <u>develops</u> .
	(D)
(B)49.	The first national park in world, Yellowstone National Park, was established in 1872.
	(A) (B) (C) (D)
(C)50.	Because it does not have a blood supply, the cornea takes their oxygen directly from the air.
	(A) (B) (C) (D)
(A)51.	Minoru Yamasaki is an American architect <u>his</u> works <u>departed from</u> the austerity <u>frequently</u> associated
	(A) (B) (C)
	with architecture in the United States after the Second World War. (D)

(B)52. Chemical research <u>provides</u> int (A)	formation that is useful <u>sind</u> (B		-	on of D)
synthetic fabrics.			× ×	,
(C)53. By 1642 all towns in the colon (A) (B)	y of Massachusetts <u>was</u> rec (C)	luired by law to	<u>) have</u> schools. (D)	
(B)54. The bobwhite \underline{is} the kind only (A) (B)		east of the Miss	(-)	
(A)55. June bugs they often cause dam		g leaves <u>from tr</u> (D		
(A)56. The formation of snow must be	occurring slowly, in calm	air, and at a ter	, mperature near the	freezing
	(A) (B)	uii, uiia ut u to	(C)	(D)
	(A) (D)		(C)	(D)
point.		_		
(C)57. Thomas Jefferson skillfully org	anized his supporter in Co	ngress into <u>a st</u>	rong political group) .
(A)	(B) (C)	()	D)	
(D)58. At birth, the head of a baby is e	extremely large in relation	to a rest of the	podv.	
(D) so: $\underline{\underline{\mathbf{M}}}$ offun, $\underline{\underline{\mathbf{M}}}$ field of a baby is (A) (B)	(C)	(D)	50 u j.	
	(-)			
(D)59. Locust plagues occur in nearly		o time.		
(A) (B)	(C) (D)			
(C)60. Natural rubber comes from the	juicy of a tree.			
(A) (B)	$\overline{(C)}$ (\overline{D})			
			C (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
(B)61. Flowers produce seeds and the	reby <u>carries on the reprodu</u>	<u>ctive</u> processes	of their plant speci	les.
(A)	(B) (C)		(D)	
(A)62. Prior the development of mech	anical composing machine	s, all type was	set or composed by	hand.
(A)	(B)))
(A)63. In 1933 to 1952, Dr. Ulysses G	(-)	attanding surge	(-)	- /
(A)05. III 1955 to 1952, DI. Ulysses O	Talle Dalley was the senior		он аг рюуюетн по	ISDITAL III
· · ·		attending surge		·
(A)	$\frac{1}{(B)}$	attending surge	(C)	(D)
· · ·		attending surge		·
(A) Chicago.	(B)			·
(A)Chicago.(C)64. <u>The body</u> of <u>the jellyfish</u> looks	(B) <u>like it</u> a bell <u>or an umbrell</u>			·
(A) Chicago. (C)64. <u>The body</u> of <u>the jellyfish</u> looks (A) (B)	(B) <u>like it</u> a bell <u>or an umbrell</u> (C) (D)			·
 (A) Chicago. (C)64. <u>The body of the jellyfish</u> looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in 	(B) <u>like it a bell or an umbrell</u> (C) (D) the mountains or <u>hill</u> .			·
(A) Chicago. (C)64. The body of the jellyfish looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C)	(B) <u>like it a bell or an umbrell</u> (C) (D) the mountains or <u>hill</u> . (D)	<u>a</u> .	(Ĉ)	(D)
 (A) Chicago. (C)64. <u>The body of the jellyfish</u> looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in 	(B) <u>like it a bell or an umbrell</u> (C) (D) the mountains or <u>hill</u> . (D)	<u>a</u> .	(Ĉ)	(D)
(A) Chicago. (C)64. The body of the jellyfish looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C)	(B) <u>like it a bell or an umbrell</u> (C) (D) the mountains or <u>hill</u> . (D)	<u>a</u> .	(Ĉ)	(D)
(A) Chicago. (C)64. The body of the jellyfish looks $(A) (B)$ $(D)65. A river usually begins far up in (A) (B) (C) (B)66. To become a skilled photograp (A) (B)$	(B) <u>like it</u> a bell <u>or an umbrell</u> (C) (D) the mountains or <u>hill</u> . (D) <u>h</u> , a person <u>should have</u> bo (C)	<u>a</u> . th manual dexte	(\overline{C}) erity and a good eye	(D)
 (A) Chicago. (C)64. <u>The body</u> of <u>the jellyfish</u> looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. <u>To become</u> a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on <u>the</u> 	(B) <u>like it</u> a bell <u>or an umbrell</u> (C) (D) the mountains or <u>hill</u> . (D) <u>h</u> , a person <u>should have</u> bo (C) <u>m</u> environment in <u>urban</u> ar	<u>a</u> . th manual dexte eas <u>than in</u> rura	(\overline{C}) erity and a good eye	(D)
 (A) Chicago. (C)64. <u>The body of the jellyfish looks</u> (A) (B) (D)65. <u>A river usually begins far up in</u> (A) (B) (C) (B)66. <u>To become</u> a skilled <u>photograp</u> (A) (B) (B) (B) (B) (B) 	(B) (B) $(C) (D) (D) (D) (D) (D) (D) (D) (D$	<u>a</u> . th manual dexte eas <u>than in</u> rura (D)	(C) erity and a good eye l ones.	(D) e <u>for detail</u> . (D)
 (A) Chicago. (C)64. <u>The body of the jellyfish</u> looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. <u>To become</u> a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on <u>the</u> (A) (B) (C)68. Soccer is <u>widely considered</u> the 	(B) (B) $(C) (D) (D) (D) (D) (D) (D) (D) (D$	a. th manual dexte eas <u>than in</u> rura (D) <u>rt</u> because <u>they</u>	(C) erity and a good eye l ones.	(D) e <u>for detail</u> . (D)
 (A) Chicago. (C)64. <u>The body of the jellyfish</u> looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. <u>To become</u> a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on <u>the</u> (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) 	(B) (B) $(C) (D) (D) (D) (D) (D) (D) (D) (D$	a. th manual dexte eas <u>than in</u> rura (D) <u>rt</u> because <u>they</u>	(C) erity and a good eye l ones.	(D) e <u>for detail</u> . (D)
 (A) Chicago. (C)64. <u>The body of the jellyfish</u> looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. <u>To become</u> a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on <u>the</u> (A) (B) (C)68. Soccer is <u>widely considered</u> the 	(B) (B) $(C) (D) (D) (D) (D) (D) (D) (D) (D$	a. th manual dexte eas <u>than in</u> rura (D) <u>rt</u> because <u>they</u>	(C) erity and a good eye l ones.	(D) e <u>for detail</u> . (D)
 (A) Chicago. (C)64. The body of the jellyfish looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. To become a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (A) 	(B) (B) $(C) (D) (D) (D) (D) (D) (D) (D) (D$	a. th manual dexte eas <u>than in</u> rura (D) <u>rt</u> because <u>they</u>	(C) erity and a good eye l ones.	(D) e <u>for detail</u> . (D)
(A) Chicago.(C)64. The body of the jellyfish looks (A)(B)(D)65. A river usually begins far up in (A)(B)(B)(C)(B)66. To become a skilled photograp (A)(B)67. Humans put more stress on the (A)(B)67. Humans put more stress on the (A)(B)(C)68. Soccer is widely considered the (A)(D)	(B) <u>like it a bell or an umbrell</u> (C) (D) the mountains or <u>hill</u> . (D) <u>h</u> , a person <u>should have</u> bo (C) <u>m</u> environment in <u>urban</u> ar (C) e world's most popular <u>spo</u> (B)	a. th manual dexte eas <u>than in</u> rura (D) <u>rt</u> because <u>they</u>) (C)	(C) erity and a good eye l ones. has by far the large	(D) e <u>for detail</u> . (D)
 (A) Chicago. (C)64. The body of the jellyfish looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. To become a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (B)69. The ordinary potato <u>has</u> proved 	(B) <u>like it</u> a bell <u>or an umbrell</u> (C) (D) the mountains or <u>hill</u> . (D) <u>h</u> , a person <u>should have</u> bo (C) <u>m</u> environment in <u>urban</u> ar (C) e world's most popular <u>spo</u> (B)	a. th manual dext eas <u>than in</u> rura (D) <u>rt</u> because <u>they</u>) (C) t <u>agricultural</u> pr	(C) erity and a good eye l ones. has by far the large	(D) e <u>for detail</u> . (D)
 (A) Chicago. (C)64. The body of the jellyfish looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. To become a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on the (A) (B) (B)67. Humans <u>put</u> more stress on the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (B)69. The ordinary potato <u>has</u> proved (A) 	(B) $\underline{like it} a bell or an umbrell (C) (D)$ the mountains or <u>hill</u> . (D) <u>h</u> , a person <u>should have</u> bo (C) <u>m</u> environment in <u>urban</u> ar (C) e world's most popular <u>spo</u> (B) $\underline{to an} incredibly importan (B) (C)$	a. th manual dext eas <u>than in</u> rura (D) <u>rt</u> because <u>they</u>) (C) t <u>agricultural</u> pr (D)	(C) erity and a good eye l ones. has by far the large roduct.	(D) e <u>for detail</u> . (D) est number
 (A) Chicago. (C)64. The body of the jellyfish looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. To become a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (B)69. The ordinary potato <u>has</u> proved 	(B) $\underline{like it} a bell or an umbrell (C) (D)$ the mountains or <u>hill</u> . (D) <u>h</u> , a person <u>should have</u> bo (C) <u>m</u> environment in <u>urban</u> ar (C) e world's most popular <u>spo</u> (B) $\underline{l to an} incredibly importan (B) (C) \underline{t white} bands of light some$	th manual dextends th manual dextends (D) $\frac{rt}{c}$ because $\frac{they}{c}$ (C) t $\frac{agricultural}{D}$ pr (D) $\frac{ctimes}{c}$ seen at th	(C) erity and a good eye l ones. has by far the large roduct.	(D) e <u>for detail</u> . (D) est number
(A) Chicago. (C)64. The body of the jellyfish looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. To become a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (D) (B)69. The ordinary potato <u>has</u> proved (A) (D)70. The northern lights are brillian	(B) $\underline{like it} a bell or an umbrell (C) (D)$ the mountains or <u>hill</u> . (D) $\underline{h}, a person should have bo (C) \underline{m} environment in urban ar (C) \underline{m} environment in urban ar (C) \underline{m} environment in \underline{urban} ar (C) \underline{m} environment in \underline{nrban} ar (C) $	th manual dextends th manual dextends (D) <u>rt because they</u> (C) t <u>agricultural products</u> (D) <u>etimes</u> seen <u>at the</u> (C) (D)	(C) erity and a good eye l ones. has by far the large roduct.	(D) e <u>for detail</u> . (D) est number
(A) Chicago. (C)64. The body of the jellyfish looks (A) (B) (D)65. <u>A river</u> usually <u>begins far up</u> in (A) (B) (C) (B)66. To become a skilled <u>photograp</u> (A) (B) (B)67. Humans <u>put</u> more stress on the (A) (B) (C)68. Soccer is <u>widely considered</u> the (A) (B) (D) (B)69. The ordinary potato <u>has</u> proved (A) (D)70. The northern lights are brillian	(B) $\underline{like it} a bell or an umbrell (C) (D)$ the mountains or <u>hill</u> . (D) $\underline{h}, a person should have bo (C) \underline{m} environment in urban ar (C) \underline{m} environment in urban ar (C) \underline{m} environment in \underline{urban} ar (C) \underline{m} environment in \underline{nrban} ar (C) $	th manual dextends th manual dextends (D) <u>rt because they</u> (C) t <u>agricultural products</u> (D) <u>etimes</u> seen <u>at the</u> (C) (D)	(C) erity and a good eye l ones. has by far the large roduct.	(D) e <u>for detail</u> . (D) est number
(A) Chicago.(C)64. The body of the jellyfish looks (A)(B)(D)65. A river usually begins far up in (A)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(C)(B)(B)(B)(C)(B)(C)(B)(C)(B)(C)(B)(B)(B)(B)(B)(B)(B)(D)(B)(B)(D)(B)(D)(B)(B)(B)(C)(B)(D)(D)(B)(D)(D)(B)(D)(D)(D)(D)(B)(D)(D)(D)(D)(B)(D)<	(B) $\underbrace{like it a bell or an umbrell}_{(C)}$ (D) (C) (C) (C) (D) (C) (C) (D) (C) (D) (C) (D)	th manual dextends eas than in rura (D) rt because they) (C) t agricultural pr (D) etimes seen at th C) (D) of civilization.	(C) erity and a good eye l ones. has by far the large roduct.	(D) e <u>for detail</u> . (D) est number
(A) Chicago.(C)64. The body of the jellyfish looks (A)(B)(D)65. A river usually begins far up in (A)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(C)(B)(B)(B)(C)(B)(C)(B)(C)(B)(C)(B)(C)(B)(B)(B)(B)(B)(B)(D)(B)(B)(D)(B)(D)(B)(C)(B)(D)(B)(D)(D)(B)(D)(D)(D)(D)(D)(D)(D)(B)(D)<	(B) (B) (B) (B) $(C) (D)$ (D) (C) (C) (C) (C) (D) (C) (D) (C) (D) (C) (D)	th manual dextends eas <u>than in</u> rura (D) <u>rt</u> because <u>they</u>) (C) <u>t agricultural</u> pr (D) <u>etimes</u> seen <u>at</u> th C) (D) of <u>civilization</u> . (D)	(C) erity and a good eye l ones. has by far the large roduct. he Northern hemisp	(D) e <u>for detail</u> . (D) est number
(A) Chicago.(C)64. The body of the jellyfish looks (A)(B)(D)65. A river usually begins far up in (A)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(C)(B)(C)(B)(C)(B)(C)(B)(B)(B)(B)(B)(C)(B)(C)(B)(C)(B)(C)	(B) $\underline{like it a bell or an umbrell}$ $(C) (D)$ the mountains or <u>hill</u> . (D) <u>h</u> , a person <u>should have</u> bo (C) <u>m</u> environment in <u>urban</u> ar (C) e world's most popular <u>spo</u> (B) (C) (B) (C)	th manual dexter eas <u>than in</u> rura (D) rt because they) (C) t <u>agricultural</u> pr (D) t <u>times</u> seen <u>at</u> th C) (D) of <u>civilization</u> . (D) use <u>numerous c</u>	(C) erity and a good eye l ones. has by far the large roduct. he Northern hemisp <u>leaths</u> .	(D) e <u>for detail</u> . (D) est number
(A) Chicago.(C)64. The body of the jellyfish looks (A)(B)(D)65. A river usually begins far up in (A)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(C)(B)(C)(B)(C)(B)(C)(B)(B)(B)(B)(B)(D)(B)(B)(B)(B)(C)(B)(C)	(B) (B) (B) (B) $(C) (D)$ (D) (C)	th manual dexter eas <u>than in</u> rura (D) rt because they) (C) t <u>agricultural</u> pr (D) t <u>times</u> seen <u>at</u> th C) (D) of <u>civilization</u> . (D) use <u>numerous c</u> (C)	(C) erity and a good eye l ones. has by far the large roduct. he Northern hemisp	(D) e <u>for detail</u> . (D) est number
(A) Chicago.(C)64. The body of the jellyfish looks (A)(B)(D)65. A river usually begins far up in (A)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(C)(B)(C)(B)(C)(B)(C)(B)(B)(B)(B)(B)(C)(B)(C)(B)(C)(B)(C)	(B) (B) (B) (B) $(C) (D)$ (D) (C)	th manual dexter eas <u>than in</u> rura (D) rt because they) (C) t <u>agricultural</u> pr (D) t <u>times</u> seen <u>at</u> th C) (D) of <u>civilization</u> . (D) use <u>numerous c</u> (C)	(C) erity and a good eye l ones. has by far the large roduct. he Northern hemisp <u>leaths</u> .	(D) e <u>for detail</u> . (D) est number
(A) Chicago. $(C)64.$ The body of the jellyfish looks (A) (B) $(D)65.$ A river usually begins far up in (A) (B) $(D)65.$ A river usually begins far up in (A) (B) $(B)66.$ To become a skilled photograp (A) $(B)67.$ $(B)67.$ Humans put more stress on the (A) $(B)67.$ $(B)67.$ Humans put more stress on the (A) $(C)68.$ Soccer is widely considered the (A) $(C)68.$ Soccer is widely considered the (A) $(B)69.$ The ordinary potato has proved (A) $(D)70.$ The northern lights are brillian $(B)71.$ Laws of some sort have been in (A) $(B)72.$ The eruptions of Mt. St. Helen (A) $(D)73.$ Nasturtium leaves have a spicy	(B) $like it a bell or an umbrell (C) (D) the mountains or hill. (D) h, a person should have bo (C) m environment in urban ar (C) e world's most popular spo (B) (C) t white bands of light some (A) (B) (C) t white bands of light some (B) (C) s were enough severe to ca (B) taste and are sometimes u$	th manual dexter eas <u>than in</u> rura (D) rt because they) (C) t <u>agricultural</u> pr (D) t <u>times</u> seen <u>at</u> th C) (D) of <u>civilization</u> . (D) use <u>numerous c</u> (C)	(C) erity and a good eye l ones. has by far the large roduct. he Northern hemisp <u>leaths</u> .	(D) e <u>for detail</u> . (D) est number
(A) Chicago.(C)64. The body of the jellyfish looks (A)(B)(D)65. A river usually begins far up in (A)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(C)(B)(C)(B)(C)(B)(C)(B)(B)(B)(B)(B)(D)(B)(B)(B)(B)(C)(B)(C)	(B) $like it a bell or an umbrell (C) (D) the mountains or hill. (D) h, a person should have bo (C) m environment in urban ar (C) e world's most popular spo (B) (C) e world's most popular spo (B) (C) e world s most popular spo (B) (C) e world s most popular spo (B) (C) e white bands of light some (A) (B) (C) e were enough severe to ca (B) taste and are sometimes u$	th manual dexter eas than in rura (D) rt because they (C) t agricultural pr (D) etimes seen at th C) (D) of civilization. (D) use numerous c (C) sed to salads.	(C) erity and a good eye l ones. has by far the large roduct. he Northern hemisp <u>leaths</u> .	(D) e <u>for detail</u> . (D) est number

(C)74. <u>Negotiable</u> instruments such as personal checks may <u>ordinarily</u> be transferred to another <u>people</u>
(A) (B) (C) by endorsement.
(D) (D)75. Lenglin door not opsily most modily with spids on alkalies
(B)75. <u>Lanolin</u> does not <u>easily react</u> readily <u>with acids or</u> alkalies. (A) (B) (C) (D)
(C)76. A grain elevator is a tall building <u>equipped</u> with <u>machinery</u> for loading, unloading, cleaning, <u>mixture</u> , (A) (B) (C)
and <u>storing</u> grain. (D)
(B)77. Radiator valves admit steam or water hot into the pipes and expel any excess air. (A) (B) (C) (D)
(C)78. The brown thrasher <u>constructs</u> a bulky nest from twigs, weeds, and <u>leaves</u> , and <u>final</u> gives it a lining of
(A) (B) (C)
soft grass.
(A)79. Of <u>nearly approximately</u> 5,000 stars <u>visible to</u> the <u>naked eye</u> , only <u>several</u> hundred have proper names.
(A) (B) (C) (D)
(A)80. <u>Professionalism</u> recognition came to Ida Hyde in 1902 when <u>she</u> was <u>elected</u> to the American
(A) Physiological Society, its first woman <u>member</u> .
(D)
(D)81. The <u>discovery</u> of kerosene and the invention of a <u>glass</u> chimney made <u>possible</u> a greatly improved
(A) (B) (C) lamps.
$\frac{1}{(D)}$
(B)82. <u>Vegetable</u> oil is an oil that <u>come</u> from <u>seeds</u> , flowers, or <u>fruits</u> .
$(A) \qquad (B) \qquad (C) \qquad (D)$
(D)83. The marimba is a percussion instrument alike to the xylophone. (A) (B) (C) (D)
(A)
(A) (B) (C) (D)
(D)85. On stage Aretha Franklin sings with <u>incredible</u> energy, <u>zest</u> , and <u>strong</u> .
(A) (B) (C) (D) (C)86. Many <u>persons</u> once <u>held</u> that liverworts <u>curing</u> liver <u>diseases</u> .
(C) (A) (B) (C) (D)
(C)87. The idea that learning is a lifelong process has been expressed by philosophers and educations
(A) (B) (C)
throughout the centuries. (D)
(A)88. To <u>formation</u> a layer of coal one foot <u>thick</u> , <u>about</u> twenty feet of <u>original</u> plant material must be
(A) (B) (C) (D)
compacted. (D)89. In 1917 Ruth Wheeler <u>was appointed</u> chairperson of <u>a national committee</u> on <u>nutritiously</u> for the
(B) (C) (D) (B) (C) (D)
American Red Cross.
(C)90. Very old dolls may have remained intact <u>solely because</u> they were <u>fashioned</u> from <u>substances durable</u> (A)
(A) (B) (C) than <u>cloth</u> .
(D)

(D)91. Palo Alto, California, is home to some of the world's foremost academic, medicine, and research
(A) (B) (C) (D)
institutions.
(D)92. Of all the Native American tribes, the Shawnee Indians were a most transient.
(\overline{A}) (\overline{B}) (\overline{C}) (\overline{D})
(A)93. Few United States cities have grown as rapidly that Los Angeles, which had 1,610 inhabitants in 1850
(A) (B)
and <u>currently</u> has a population <u>of around</u> 3 million.
(C) (D)
(C)94. Many corporations have found that doing a great deal of business in the telephone is more profitable
(A) (B) (C) (D)
than sending officials on frequent business trips.
(C)95. Hickories are medium to large trees common in eastern and the central areas of North America.
(A) (B) (C) (D)
(C)96. The purpose of inductive logic is to inferring general laws from particular occurrences.
(A) (B) (C) (D)
(A)97. Because their use dead matter as food, mushrooms hasten the return of nutrients to the soil.
(A) (B) (C) (D)
(D)98. The tough skin formed by dried linseed oil does not break or chip, and resistant to changes in the
(A) (B) (C) (D)
weather.
(A)99. Most mammals to maintain a relatively constant body temperature, regardless of what the air
(A) (B) (C)
temperature <u>might be</u> .
(D)
(C)100.Rubidium exists only as it impurity in other minerals.
(A) (B) (C) (D)