

Practice Test #2 Sentence Correction (151 Questions)

1. (24163-!-item-!-188;#058&001054)

Since the start of the space age, more and more littering has occurred in orbits near Earth, often because the intentional discarding of lens caps, packing material, fuel tanks, and payload covers.

- (A) more and more littering has occurred in orbits near Earth, often because
- (B) orbits near Earth have become more and more littered, often from
- (C) orbits near Earth became littered more and more, often resulting from
- (D) there have been more and more littering of orbits near Earth, often because of
- (E) there had been littering more and more of orbits near Earth, often with

2. (24209-!-item-!-188;#058&001071)

In the Louisiana Purchase of 1803, the United States acquired 828,000 square miles for about four cents an acre, which more than doubled the country's size and that brought its western border within reach of the Pacific Ocean.

- (A) In the Louisiana Purchase of 1803, the United States acquired 828,000 square miles for about four cents an acre, which more than doubled the country's size and that brought
- (B) For about four cents an acre the United States acquired, in the Louisiana Purchase of 1803, 828,000 square miles, more than doubling the country's size and it brought
- (C) With the Louisiana Purchase in 1803, the United States acquired 828,000 square miles for about four cents an acre, more than doubling its size and bringing
- (D) The United States, in the Louisiana Purchase of 1803, for about four cents an acre, acquired 828,000 square miles, more than doubling the country's size, bringing
- (E) Acquiring 828,000 square miles in the Louisiana Purchase of 1803, the United States bought it for about four cents an acre, more than doubling the country's size and bringing

3. (24543-!-item-!-188;#058&001465)

Defying efforts by policymakers on both sides of the Atlantic at restraining it, the United States dollar, continuing its rise, reaching its highest level in six years against the German mark.

- (A) at restraining it, the United States dollar, continuing its rise, reaching
- (B) at restraining it, the rise of the United States dollar continued, to reach
- (C) at restraining it, the United States dollar continued rising, and it reached
- (D) to restrain it, the United States dollar continued its rise, reaching
- (E) to restrain it, the United States dollar is continuing its rise, and to reach

4. (24589-!-item-!-188;#058&001492)

As well as heat and light, the Sun is the source of a continuous stream of atomic particles known as the solar wind.

- (A) As well as heat and light, the Sun is the source of a continuous stream
- (B) Besides heat and light, also the Sun is the source of a continuous stream
- (C) Besides heat and light, the Sun is also the source of a continuous streaming
- (D) The Sun is the source not only of heat and light, but also of a continuous stream
- (E) The Sun is the source of not only heat and light but, as well, of a continuous streaming

5. (24635-!-item-!-188;#058&001505)

Like their male counterparts, women scientists are above average in terms of intelligence and creativity, but unlike men of science, their female counterparts have had to work against the grain of occupational stereotyping to enter

a "man's world."

- (A) their female counterparts have had to work
- (B) their problem is working
- (C) one thing they have had to do is work
- (D) the handicap women of science have had is to work
- (E) women of science have had to work

6. (24681-!-item-!-188;#058&001533)

From studies of the bony house of the brain, which is the cranium, located in the back of the skull, come what scientists know about dinosaur brains.

- (A) From studies of the bony house of the brain, which is the cranium, located in the back of the skull, come what scientists know about dinosaur brains.
- (B) The knowledge that scientists know about dinosaur brains comes from studies of the bony house of the brain, located in the back of the skull, that is, the cranium.
- (C) The knowledge of dinosaur brains that scientists have come from studies of the bony house of the brain, which is located in the back of the skull and is called the cranium.
- (D) What scientists know about dinosaur brains comes from studies of the cranium, the bony house of the brain located in the back of the skull.
- (E) Located in the back of the skull is the cranium, the bony house of the brain, and it is from studies of this that scientists know what they know about dinosaur brains.

7. (24727-!-item-!-188;#058&001574)

So-called green taxes, which exact a price for the use of polluting or nonrenewable fuels, are having a positive effect on the environment and natural resource base of countries as varied as China, the Netherlands, and Hungary.

- (A) as varied as
- (B) as varied as are
- (C) as varied as those of
- (D) that are as varied as
- (E) that are varied as are

8. (24773-!-item-!-188;#058&001691)

Ozone, a special form of oxygen that screens out harmful ultraviolet rays, reaches high concentrations twelve miles above Earth, where it has long appeared that it was immune from human influence; we have now realized, though, that emissions of industrial chlorofluorocarbons deplete the ozone layer.

- (A) has long appeared that it was immune from
- (B) has long appeared to have been immune from
- (C) has long appeared as being immune to
- (D) had long appeared immune to
- (E) had long appeared that it was immune to

9. (24819-!-item-!-188;#058&001693)

The Environmental Protection Agency frequently puts mandatory controls on toxic substances that present as little risk as one in a million chances to cause cancer.

- (A) as little risk as one in a million chances to cause
- (B) as little risk as one chance in a million of causing

- (C) as little risk as one chance in a million that it will cause
- (D) a risk as little as one chance in a million for causing
- (E) a risk as little as one chance in a million for it to cause

10. (25013-!-item-!-188;#058&001959)

The rise of the Incan empire rested not only on the Incas' military might and the ability of their rulers but also they imposed a highly organized economic and political system on many different ethnic groups and permitting them to retain many of their customs and often their own leaders.

- (A) they imposed a highly organized economic and political system on many different ethnic groups and permitting them
- (B) on their imposition of a highly organized economic and political system on many different ethnic groups, who were permitted
- (C) because of their imposition of a highly organized economic and political system on many different ethnic groups, who they permitted
- (D) on their imposing of a highly organized economic and political system on many different ethnic groups and they permitted them
- (E) imposing a highly organized economic and political system on many different ethnic groups, permitting them

11. (25059-!-item-!-188;#058&002009)

Nine months after the county banned jet skis and other water bikes from the tranquil waters of Puget Sound, a judge overturned the ban on the ground of violating state laws for allowing the use of personal watercraft on common waterways.

- (A) of violating state laws for allowing
- (B) of their violating state laws to allow
- (C) that it violates state laws that allowed
- (D) that it violated state laws allowing
- (E) that state laws were being violated allowing

12. (25105-!-item-!-188;#058&002139)

Performing a risky maneuver that required precision flying, not only did space shuttle astronauts retrieve an orbiting satellite, it was done simultaneously while avoiding being rear-ended by a passing ultraviolet telescope.

- (A) not only did space shuttle astronauts retrieve an orbiting satellite, it was done simultaneously while avoiding
- (B) not only was an orbiting satellite retrieved by space shuttle astronauts, but they also simultaneously avoided
- (C) an orbiting satellite was retrieved by space shuttle astronauts who also avoided simultaneously
- (D) space shuttle astronauts retrieved an orbiting satellite, simultaneously while avoiding
- (E) space shuttle astronauts retrieved an orbiting satellite and simultaneously avoided

13. (25151-!-item-!-188;#058&002234)

One of the earliest known birds with a beak and contour feathers, Confuciusornis sanctus, with large clawlike "thumbs" on its wings, which probably helped them to climb up to a launching position for flight.

- (A) with large clawlike "thumbs" on its wings, which probably helped them to
- (B) with large clawlike "thumbs" on their wings, which probably helped it to
- (C) had large clawlike "thumbs" on its wings, which probably helped them
- (D) had large clawlike "thumbs" on its wings, probably to help it
- (E) had large clawlike "thumbs" on their wings, probably to help it

14. (25197-!-item-!-188;#058&002294)

Three out of every four automobile owners in the United States also own a bicycle.

- (A) Three out of every four automobile owners in the United States also own a bicycle.
- (B) Out of every four, three automobile owners in the United States also owns a bicycle.
- (C) Bicycles are owned by three out of every four owners of automobiles in the United States.
- (D) In the United States, three out of every four automobile owners owns bicycles.
- (E) Out of every four owners of automobiles in the United States, bicycles are also owned by three.

15. (25243-!-item-!-188;#058&002297)

In the mid-1920s the Hawthorne Works of the Western Electric Company was the scene of an intensive series of experiments that would investigate changes in working conditions as to their effects on workers' performance.

- (A) that would investigate changes in working conditions as to their effects on workers' performance
- (B) investigating the effects that changes in working conditions would have on workers' performance
- (C) for investigating what the effects on workers' performance are that changes in working conditions would cause
- (D) that investigated changes in working conditions' effects on workers' performance
- (E) to investigate what the effects changes in working conditions would have on workers' performance

16. (25289-!-item-!-188;#058&002314)

The single-family house constructed by the Yana, a Native American people who lived in what is now northern California, was conical in shape, its framework of poles overlaid with slabs of bark, either cedar or pine, and banked with dirt to a height of three to four feet.

- (A) banked with dirt to a height of
- (B) banked with dirt as high as that of
- (C) banked them with dirt to a height of
- (D) was banked with dirt as high as
- (E) was banked with dirt as high as that of

17. (25335-!-item-!-188;#058&002335)

The success of the program to eradicate smallpox has stimulated experts to pursue what they had not previously considered possible--better control, if not eradication, of the other infections such as measles and yaws.

- (A) what they had not previously considered possible--better control, if not eradication, of the other infections such as
- (B) what they had not previously considered a possibility--better control, if not eradication, of such infections like
- (C) something they had not previously considered possible-better control, if not eradication, of such infections as
- (D) something not considered a previous possibility--better control and perhaps eradication, of other infections such as
- (E) the possibility of what they had not previously considered--better control and possibly eradication of infections like

18. (25381-!-item-!-188;#058&002338)

Although the first pulsar, or rapidly spinning collapsed star, to be sighted was in the summer of 1967 by graduate student Jocelyn Bell, it had not been announced until February, 1968.

- (A) Although the first pulsar, or rapidly spinning collapsed star, to be sighted was in the summer of 1967 by graduate student Jocelyn Bell, it had not been announced until February, 1968.
- (B) Although not announced until February, 1968, in the summer of 1967 graduate student Jocelyn Bell observed the first pulsar, or rapidly spinning collapsed star, to be sighted.

- (C) Although observed by graduate student Jocelyn Bell in the summer of 1967, the discovery of the first sighted pulsar, or rapidly spinning collapsed star, had not been announced before February, 1968.
- (D) The first pulsar, or rapidly spinning collapsed star, to be sighted was observed in the summer of 1967 by graduate student Jocelyn Bell, but the discovery was not announced until February, 1968.
- (E) The first sighted pulsar, or rapidly spinning collapsed star, was not announced until February, 1968, while it was observed in the summer of 1967 by graduate student Jocelyn Bell.

19. (25427-!-item-!-188;#058&002348)

Some anthropologists regard the early hominids' manner of walking as being less efficient than in modern human beings.

- (A) as being less efficient than in
- (B) as less efficient than it is in
- (C) as less efficient than that of
- (D) to be less efficient than that of
- (E) to have been less efficient than it is in

20. (25474-!-item-!-188;#058&002354)

The human nervous system and a telephone system superficially resemble each other, not only because the former carries information in the form of electrical impulses and because all of its neural pathways converge in the brain and spinal cord, which together form a kind of central exchange.

- (A) The human nervous system and a telephone system superficially resemble each other, not only because the former carries
- (B) The human nervous system and a telephone system bear a superficial resemblance because they both carry
- (C) The human nervous system bears a superficial resemblance to a telephone system both because the former carries
- (D) Superficially, a telephone system resembles the human nervous system both because they carry
- (E) There is a superficial resemblance between a telephone system and the human nervous system, not only because they both carry

21. (25520-!-item-!-188;#058&002357)

Before scientists learned how to make a synthetic growth hormone, removing it painstakingly in small amounts from the pituitary glands of human cadavers.

- (A) scientists learned how to make a synthetic growth hormone, removing it painstakingly
- (B) scientists had learned about making a synthetic growth hormone, they had to remove it painstakingly
- (C) scientists learned how to synthesize the growth hormone, it had to be painstakingly removed
- (D) learning how to make a synthetic growth hormone, scientists had to remove it painstakingly
- (E) learning how to synthesize the growth hormone, it had to be painstakingly removed by scientists

22. (25566-!-item-!-188;#058&002406)

The direction in which the Earth and the other solid planets--Mercury, Venus, and Mars--spins were determined from collisions with giant celestial bodies in the early history of the Solar System.

- (A) spins were determined from
- (B) spins were determined because of
- (C) spins was determined through
- (D) spin was determined by
- (E) spin was determined as a result of

23. (25612-!-item-!-188;#058&002525)

Scientists believe that unlike the males of most species of moth, the male whistling moths of Nambung, Australia, call female moths to them by the use of acoustical signals, but not olfactory ones, and they attract their mates during the day, rather than at night.

- (A) by the use of acoustical signals, but not olfactory ones, and they attract
- (B) by the use of acoustical signals instead of using olfactory ones, and attracting
- (C) by using acoustical signals, not using olfactory ones, and by attracting
- (D) using acoustical signals, rather than olfactory ones, and attract
- (E) using acoustical signals, but not olfactory ones, and attracting

24. (25658-!-item-!-188;#058&002529)

The new image of Stone Age people as systematic hunters of large animals, rather than merely scavenging for meat, have emerged from the examination of tools found in Germany, including three wooden spears that archaeologists believe to be about 400,000 years old.

- (A) merely scavenging for meat, have emerged from the examination of tools found in Germany, including
- (B) as merely scavenging for meat, have emerged from examining tools found in Germany, which include
- (C) as mere meat scavengers, has emerged from examining tools found in Germany that includes
- (D) mere scavengers of meat, has emerged from the examination of tools found in Germany, which includes
- (E) mere scavengers of meat, has emerged from the examination of tools found in Germany, including

25. (25704-!-item-!-188;#058&002607)

There is a widespread belief in the United States and Western Europe that young people have a smaller commitment to work and a career than their parents and grandparents and that the source of the change lies in the collapse of the "work ethic."

- (A) a smaller commitment to work and a career than their parents and grandparents
- (B) less of a commitment to work and a career than their parents and grandparents
- (C) a smaller commitment to work and a career than that of their parents and grandparents
- (D) less of a commitment to work and a career than their parents and grandparents had
- (E) a lessening of the commitment to work and a career that their parents and grandparents had

26. (25798-!-item-!-188;#058&002669)

A team of scientists has recently provided evidence of Earth being bombarded daily with as many as 40,000 small comets, vaporizing in the upper atmosphere to fall to Earth as rain.

- (A) of Earth being bombarded daily with as many as 40,000 small comets, vaporizing in the upper atmosphere to
- (B) of Earth's being daily bombarded with as many as 40,000 small comets, vaporizing in the upper atmosphere and that
- (C) that as much or more than 40,000 small comets daily bombard Earth, vaporizing in the upper atmosphere, and
- (D) that daily Earth is bombarded with as much or more than 40,000 small comets that vaporize in the upper atmosphere and that
- (E) that Earth is bombarded daily with as many as 40,000 small comets that vaporize in the upper atmosphere and

27. (25844-!-item-!-188;#058&002767)

In an effort to increase profits, the company moved itself from emphasizing its chemicals business to expand into high-growth pharmaceuticals and futuristic biotechnologies.

- (A) itself from emphasizing its chemicals business to expand

- (B) itself from emphasizing its chemicals business then to expanding
- (C) from an emphasis on its chemicals business and to expanding
- (D) from an emphasis on its chemicals business and to expand
- (E) from emphasizing its chemicals business to expanding

28. (25890-!-item-!-188;#058&002817)

In 1997, despite an economy that marked its sixth full year of uninterrupted expansion with the lowest jobless rate in a quarter century, the number of United States citizens declaring themselves bankrupt has jumped by almost 20 percent, at 1.34 million.

- (A) declaring themselves bankrupt has jumped by almost 20 percent, at
- (B) declaring themselves bankrupt jumped by almost 20 percent, to
- (C) who declared themselves bankrupt has jumped by almost 20 percent, to
- (D) who declared themselves bankrupt jumped almost by 20 percent, at
- (E) to declare themselves bankrupt jumped almost by 20 percent, at

29. (26032-!-item-!-188;#058&002964)

Unlike many United States cities, where a river is no longer the focal point of urban life, the river in San Antonio winds through the middle of the business district, and the River Walk, or Paseo del Rio, is the city's most popular attraction.

- (A) Unlike many United States cities, where a river is no longer the focal point of urban life, the river in San Antonio
- (B) Unlike the river in many cities in the United States, which is no longer the focal point of urban life, in San Antonio the river
- (C) Today the river in many cities in the United States is no longer the focal point of urban life, unlike San Antonio, where it
- (D) In few United States cities today, a river is the focal point of urban life, but the river in San Antonio
- (E) No longer do many cities in the United States have a river as the focal point of urban life, but in San Antonio the river

30. (26078-!-item-!-188;#058&002967)

Most of the purported health benefits of tea comes from antioxidants--compounds also found in beta carotene, vitamin E, and vitamin C that inhibit the formation of plaque along the body's blood vessels.

- (A) comes from antioxidants--compounds also found in beta carotene, vitamin E, and vitamin C that
- (B) comes from antioxidants--compounds that are also found in beta carotene, vitamin E, and vitamin C, and they
- (C) come from antioxidants--compounds also found in beta carotene, vitamin E, and vitamin C, and
- (D) come from antioxidants--compounds that are also found in beta carotene, vitamin E, and vitamin C and that
- (E) come from antioxidants--compounds also found in beta carotene, vitamin E, and vitamin C, and they

31. (26124-!-item-!-188;#058&002968)

Gone are the sharp edges and jutting planes of styles from former eras; instead, designers of everything from cars to computer monitors have adopted a cornerless style of smooth surfaces and curves that is more ergonomic, conforming to the shape of the body rather than flaunting shape for its own sake.

- (A) more ergonomic, conforming to the shape of the body rather than flaunting shape
- (B) more ergonomic, conformed to the body's shape and not to flaunting shape
- (C) ergonomic, more conformed to the shape of the body and not to shape flaunted
- (D) ergonomic, conforming more to the body's shape rather than shape flaunted
- (E) ergonomic, conforming more to the shape of the body than flaunting shape

32. (26170-!-item-!-188;#058&003042)

The Chicago and Calumet Rivers originally flowed into the St. Lawrence by way of Lake Michigan, but having been redirected by constructing canals so that the water now empties into the Mississippi by way of the Illinois River.

- (A) Rivers originally flowed into the St. Lawrence by way of Lake Michigan, but having been redirected by constructing
- (B) Rivers had originally flowed into the St. Lawrence by way of Lake Michigan, but they have been redirected by constructing
- (C) Rivers, which originally flowed into the St. Lawrence by way of Lake Michigan but have been redirected by the construction of
- (D) Rivers, originally flowing into the St. Lawrence by way of Lake Michigan, but having been redirected by the construction of
- (E) Rivers, originally flowing into the St. Lawrence by way of Lake Michigan, have been redirected through the construction of

33. (26216-!-item-!-188;#058&003085)

Like the great navigators who first sailed around the Earth, to gather information about its size and curvature of its surface, new observations have been made by astronomers that show with startling directness the large-scale geometry of the universe.

- (A) Like the great navigators who first sailed around the Earth, to gather information about its size and curvature of its surface, new observations have been made by astronomers
- (B) Like the great navigators who first sailed around the Earth for gathering information about its size and also the curvature of its surface, new observations have been made by astronomers
- (C) Similar to the great navigators who first sailed around the Earth, where they gathered information about its size and the curvature of its surface, astronomers have made new observations
- (D) Like the great navigators who first sailed around the Earth gathering information about its size and the curvature of its surface, astronomers have made new observations
- (E) Just as with the great navigators who first sailed around the Earth, gathering information about its size and curvature of the surface, astronomers have made new observations

34. (26262-!-item-!-188;#058&003094)

Besides adding complementary flavors to many foods, hot sauces stimulate the release of endorphins in the brain, just as exercise does, and these have a pain-relieving effect like morphine's.

- (A) hot sauces stimulate the release of endorphins in the brain, just as exercise does, and these have a pain-relieving effect like morphine's
- (B) hot sauces stimulate the release of endorphins in the brain, like exercise, and they have a pain-relieving effect that is like morphine
- (C) hot sauces and exercise both stimulate the release of endorphins in the brain, and they have a pain-relieving effect like morphine
- (D) the release of endorphins in the brain is stimulated both by hot sauces and exercise, and they have a pain-relieving effect like morphine's
- (E) the release of endorphins in the brain is stimulated by hot sauces, just as with exercise, and these have a pain-relieving effect like that of morphine

35. (26308-!-item-!-188;#058&003128)

Unlike the steam locomotive, which required an hour or two of firing up before it was possible to move under its own power, nearly full power could be summoned almost instantly from the cold engine of a diesel locomotive.

- (A) it was possible to move under its own power, nearly full power could be summoned almost instantly from the

cold engine of a diesel locomotive

(B) it was possible to move under its own power, the diesel locomotive's engine, when cold, could produce nearly full power almost instantly

(C) it could move under its own power, the diesel locomotive could summon nearly full power from a cold engine almost instantly

(D) moving under its own power, the cold engine of the diesel locomotive could produce nearly full power almost instantly

(E) moving under its own power, almost instantly a diesel locomotive could summon nearly full power from a cold engine

36. (26354-!-item-!-188;#058&003133)

A group of paleontologists recently announced that a site in Utah has yielded fossils of some of the biggest armored dinosaurs ever found, and that they were at least 25 million years older than any similar dinosaur type previously found in North America.

(A) and that they were at least 25 million years older than any similar dinosaur type previously

(B) and they are at least 25 million years older than those of any similar dinosaur type that previously was

(C) and the fossils are at least 25 million years older than any similar dinosaur types that previously were

(D) fossils that are at least 25 million years older than those of any similar dinosaur type previously

(E) fossils at least 25 million years older than similar dinosaur types previously

37. (26400-!-item-!-188;#058&003135)

Using technology as new as space-age fabrics and as ordinary as common dry-cleaning chemicals, scientists and historians, in their attempt at cleaning and preserving the American flag that flew over Fort McHenry in Baltimore in 1814, are hoping that it will then last another 200 years.

(A) and as ordinary as common dry-cleaning chemicals, scientists and historians, in their attempt at cleaning and preserving the American flag that flew over Fort McHenry in Baltimore in 1814, are hoping

(B) and as ordinary as common dry-cleaning chemicals, scientists and historians are attempting to clean and preserve the American flag that flew over Fort McHenry in Baltimore in 1814, hoping

(C) and as ordinary as common dry-cleaning chemicals, an attempt by scientists and historians to clean and preserve the American flag that flew over Fort McHenry in Baltimore in 1814 is being made in the hope

(D) but also as ordinary as common dry-cleaning chemicals, scientists and historians who are attempting to clean and preserve the American flag that flew over Fort McHenry in Baltimore in 1814, hoping

(E) but also as ordinary as common dry-cleaning chemicals, an attempt by scientists and historians at cleaning and preserving the American flag that flew over Fort McHenry in Baltimore in 1814 in hopes

38. (26446-!-item-!-188;#058&003144)

Like those of the African white and black rhinos, the Sumatran rhino has two horns, but the front one is generally less than a foot long and the second is so small that it often appears to be missing.

(A) Like those of the African white and black rhinos

(B) Similar to that of the African white and black rhinos

(C) Like that of the African white and black rhinos

(D) As with the African white and black rhinos'

(E) Like the African white and black rhinos

39. (26492-!-item-!-188;#058&003168)

As it is with traditional pharmacies, on-line drugstores rely on prescriptions to be successful, since it is primarily prescriptions that attract the customers, who then also buy other health-related items.

- (A) As it is with traditional pharmacies, on-line drugstores rely on prescriptions to be successful
- (B) As with the case of traditional pharmacies, on-line drugstores rely on prescriptions to have success
- (C) As is the case with traditional pharmacies, prescriptions are the cornerstone of a successful on-line drugstore
- (D) As traditional pharmacies, so on-line drugstores rely on prescriptions to be successful
- (E) Like traditional pharmacies, the cornerstone of a successful on-line drugstore is prescriptions

40. (26538-!-item-!-188;#058&003184)

According to one expert, the cause of genetic irregularities in many breeds of dog is not so much that dogs are being bred for looks or to meet other narrow criteria as that the breeds have relatively few founding members.

- (A) the cause of genetic irregularities in many breeds of dog is not so much that dogs are being bred for looks or to meet other narrow criteria
- (B) the cause of genetic irregularities in many breeds of dog is not as much their being bred for looks or meeting other narrow criteria as much
- (C) it is not so much the cause of genetic irregularities in many breeds of dog that they are being bred for looks or meeting other narrow criteria as much
- (D) it is not so much that the cause of genetic irregularities in many breeds of dog is their being bred for looks or meeting other narrow criteria so much
- (E) it is not so much the cause of genetic irregularities in many breeds of dog to be bred for looks or to meet other narrow criteria

41. (26584-!-item-!-188;#058&003206)

Scientific evidence suggests that the benefits arising from consumption of alcohol are greatest with alcohol that is taken with meals on a moderate, regular basis than when it is consumed on binges.

- (A) with alcohol that is taken with meals on a moderate, regular basis than when it is consumed
- (B) with taking alcohol with meals on a moderate, regular basis as opposed to its consumption
- (C) when alcohol is taken with meals on a moderate, regular basis, rather than consuming it
- (D) when alcohol is taken with meals on a moderate, regular basis rather than consumed
- (E) when alcohol, taken with meals on a moderate, regular basis, and not consumed

42. (26630-!-item-!-188;#058&003212)

During the same period in which the Maya were developing a hieroglyphic system of writing, the Aztec people also developed a written language, but it was not as highly sophisticated as that of the Maya and was more pictographic in nature.

- (A) but it was not as highly sophisticated as that of the Maya and was
- (B) but it was not as highly sophisticated as the Maya, being
- (C) but, not as highly sophisticated as the Maya's, was
- (D) not as highly sophisticated as that of the Maya, however, being
- (E) not as highly sophisticated as the Maya's however, it was

43. (26724-!-item-!-188;#058&003285)

Although ice particles in the upper atmosphere benefit Earth in that they reflect and absorb solar radiation, acting as a global thermostat and thus keeping Earth from either burning up or freezing over, they also accelerate the destruction of the ozone layer by reacting with chlorofluorocarbons (CFC's).

- (A) acting as a global thermostat and thus keeping Earth from either burning up or freezing over, they also accelerate
- (B) acting as a global thermostat and thus keeping Earth either from burning up or freezing over, while also accelerating

(C) act as a global thermostat and thus keep Earth from either burning up or freezing over, while also accelerating
(D) they act as a global thermostat that thus keeps Earth either from burning up or freezing over, even though it also accelerates
(E) they act as a global thermostat to thus keep Earth from either burning up or freezing over, but they also accelerate

44. (26770-!-item-!-188;#058&003314)

The survival of coral colonies, which are composed of innumerable tiny polyps living in a symbiotic relationship with brilliantly colored algae, are being threatened, experts say, not only by pollutants like agricultural runoff, oil slicks, and trash, but also by dropped anchors, probing divers, and global warming.

- (A) are being threatened, experts say, not only by pollutants like
- (B) are being threatened, experts say, by not only pollutants such as
- (C) is not only being threatened, experts say, by pollutants such as
- (D) is not only being threatened, experts say, by pollutants like
- (E) is being threatened, experts say, not only by pollutants such as

45. (26816-!-item-!-188;#058&003335)

A recent poll indicates that many people in the United States hold a combination of conservative and liberal political views; i.e., they denounce big government, saying government is doing too much and has become too powerful, while at the same time supporting many specific government programs for health care, education, and the environment.

- (A) they denounce big government, saying government is doing too much and has become too powerful, while at the same time supporting
- (B) they denounce big government--they say that government is doing too much and has become too powerful--but supporting at the same time
- (C) they denounce big government, they say that government is doing too much and it has become too powerful, while they support at the same time
- (D) while they denounce big government, saying that government is doing too much and has become too powerful, at the same time supporting
- (E) while they are denouncing big government--they say that government is doing too much and it has become too powerful-- supporting at the same time

46. (26958-!-item-!-188;#058&003387)

Genetic engineering sometimes entails plant or animal genes' getting spliced into other species' DNA, either to improve crop yields or for warding off insects or disease.

- (A) plant or animal genes' getting spliced into other species' DNA, either to improve crop yields or for warding off
- (B) plant or animal genes that get spliced into the DNA of other species, either for improving crop yields or the warding off of
- (C) the splicing of plant or animal genes into other species' DNA, to either improve crop yields or to ward off
- (D) splicing plant or animal genes into the DNA of other species, either to improve crop yields or to ward off
- (E) splicing of plant or animal genes into the DNA of other species, for either the improvement of crop yields or to ward off

47. (27004-!-item-!-188;#058&003398)

Those skeptical of the extent of global warming argue that short-term temperature data are an inadequate means of predicting long-term trends and point out that the scientific community remains divided on whether significant warming will occur and what impact will it have if it does.

- (A) on whether significant warming will occur and what impact will it have if it does
- (B) on whether warming that occurs will be significant and the impact it would have
- (C) as to whether significant warming will occur or the impact it would have if it did
- (D) over whether there will be significant warming or the impact it will have
- (E) over whether significant warming will occur and what impact it would have

48. (27050-!-item-!-188;#058&003400)

Once made exclusively from the wool of sheep that roam the Isle of Lewis and Harris off the coast of Scotland, Harris tweed is now made only with wools that are imported, sometimes from the mainland and sometimes they come--as a result of a 1996 amendment to the Harris Tweed Act--from outside Scotland.

- (A) sometimes from the mainland and sometimes they come
- (B) sometimes from the mainland and sometimes
- (C) that come sometimes from the mainland or sometimes
- (D) from the mainland sometimes, or sometimes it comes
- (E) from the mainland sometimes, or sometimes coming

49. (27096-!-item-!-188;#058&003405)

Since 1990 the global economy has grown more than it did during the 10,000 years from the beginning of agriculture to 1950.

- (A) Since 1990 the global economy has grown more than it did during the 10,000 years from the beginning of agriculture
- (B) Since 1990 the growth of the global economy has been more than that during 10,000 years, from when agriculture began
- (C) The growth of the global economy since 1990 exceeds that which had been for 10,000 years from the beginning of agriculture
- (D) The growth of the global economy since 1990 exceeds what it has been for 10,000 years, from when agriculture began
- (E) The growth of the global economy since 1990 exceeds what it did for the 10,000 years from the beginning of agriculture

50. (27142-!-item-!-188;#058&003455)

With no natural predators and expanses of green suburban neighborhoods that allow no hunting, wildlife officials estimate the New Jersey deer population to have grown to exceed 175,000.

- (A) With no natural predators and expanses of green suburban neighborhoods that allow no hunting, wildlife officials estimate the New Jersey deer population to have
- (B) With no natural predators and with expanses of green suburban neighborhoods that do not allow hunting, wildlife officials' estimate of the deer population in New Jersey has
- (C) With no natural predators and with expanses of green suburban neighborhoods where there is no hunting, the deer population in New Jersey, wildlife officials estimate, has
- (D) Without natural predators and no hunting allowed in expanses of green suburban neighborhoods, New Jersey has a deer population that wildlife officials estimate to have
- (E) Without natural predators and with expanses of green suburban neighborhoods where there is no hunting, wildlife officials in New Jersey estimate a deer population that has

51. (27188-!-item-!-188;#058&003462)

Studies that have compared the different types of insects in coffee plantations and tropical forests have reported either finding a similar or a greater variety in plantations.

- (A) and tropical forests have reported either finding a similar or a
- (B) with those of tropical forests have either reported finding a similar or
- (C) with those in tropical forests have reported finding either a similar or a
- (D) to tropical forests have either reported finding a similar or
- (E) to those of tropical forests have reported either finding a similar or

52. (27234-!-item-!-188;#058&003466)

The two oil companies agreed to merge their refining and marketing operations in the Midwest and the West, forming a new company for controlling nearly fifteen percent of the nation's gasoline sales.

- (A) forming a new company for controlling
- (B) forming a new company that would control
- (C) which would form a new company that controlled
- (D) which formed a new company for controlling
- (E) which formed a new company that would control

53. (27280-!-item-!-188;#058&003467)

Britain's economic growth was slower in the mid-1970's and its decline much more rapid in the subsequent recession than the United States.

- (A) Britain's economic growth was slower in the mid-1970's and its decline much more rapid in the subsequent recession than the United States.
- (B) The economic growth of Britain was slower in the mid-1970's and it declined much more rapidly in the subsequent recession than the United States did.
- (C) Britain's economy, which grew more slowly in the mid-1970's, also had declined much more rapidly in the subsequent recession than the United States did.
- (D) The economy of Britain grew more slowly in the mid-1970's and declined much more rapidly in the subsequent recession than did the economy of the United States.
- (E) Britain's economy grew more slowly in the mid-1970's and its decline was much more rapid during the subsequent recession than the economy of the United States.

54. (27326-!-item-!-188;#058&003502)

Greatly influenced by the Protestant missionary Samuel Kirkland, the Oneida was the only one of the five-nation Iroquois League who sided with the colonists during the American Revolution.

- (A) was the only one of the five-nation Iroquois League who sided
- (B) was alone of the five-nation Iroquois League when they sided
- (C) alone among the five nations of the Iroquois League sided
- (D) were the only ones out of the five nations of the Iroquois League in siding
- (E) only of the five-nation Iroquois League had sided

55. (27372-!-item-!-188;#058&003503)

With a new park, stadium, and entertainment complex along the Delaware River, Trenton, New Jersey, is but one of a large number of communities that is looking to use its waterfront as a way for it to improve the quality of urban life and attract new businesses.

- (A) is looking to use its waterfront as a way for it to improve the quality of urban life and attract
- (B) is looking at using its waterfront to improve the quality of urban life and attract
- (C) are looking to use their waterfronts to improve the quality of urban life and attract
- (D) are looking to use its waterfront as a way of improving the quality of urban life and attracting
- (E) are looking at using their waterfronts as a way of improving the quality of urban life and attract

56. (27418-!-item-!-188;#058&003510)

Unlike crested wheatgrass, an alien species from Siberia that forms only shallow roots and produces tall above-ground shoots, native North American grasses develop an extensive root system, allowing for greater enrichment of the soil, but do not grow to be very tall.

- (A) native North American grasses develop an extensive root system, allowing for greater enrichment of the soil, but do not grow to be very
- (B) native North American grasses develop an extensive root system, which allows for their greater enrichment of the soil, but without growing to be that
- (C) the root system of native North American grasses is extensive, allowing for greater enrichment of the soil, but they do not grow to be very
- (D) the root system of native North American grasses is more extensive, allowing for the greater enrichment of the soil, but these grasses do not grow to be very
- (E) the extensiveness of the root system of native North American grasses allows for their greater enrichment of the soil, but they do not grow to be that

57. (27464-!-item-!-188;#058&003513)

The ecosystems of barrier islands are extremely vulnerable--whether from natural processes like shoreline recession, rising sea levels, and destructive hurricanes, or the ever-increasing pressures of development.

- (A) whether from natural processes like shoreline recession, rising sea levels, and destructive hurricanes, or
- (B) whether from natural processes such as shoreline recession, rising sea levels, and destructive hurricanes, or also
- (C) to processes that are natural like shoreline recession, rising sea levels, and destructive hurricanes, and also
- (D) to processes that are natural ones like shoreline recession, rising sea levels, and destructive hurricanes, as well as to
- (E) to natural processes such as shoreline recession, rising sea levels, and destructive hurricanes, as well as to

58. (27510-!-item-!-188;#058&003569)

If current trends continue, by the year 2010 carbon emissions in the United States will soar to a level more than one-third higher than were those in 1990, according to official projections.

- (A) will soar to a level more than one-third higher than were those
- (B) will soar to a level more than one-third higher than that
- (C) would soar to a level more than one-third higher than it was
- (D) would soar to a level more than one-third higher than those
- (E) would soar to a level more than one-third higher than they were

59. (27556-!-item-!-188;#058&003603)

An international group of more than 2,000 scientists project an average global warming that will be between 1.8 and 6.3 degrees Fahrenheit by the year 2000.

- (A) project an average global warming that will be between 1.8 and
- (B) project an average global warming to be from 1.8 to
- (C) project global warming that will average between 1.8 and
- (D) projects global warming to average from 1.8 to
- (E) projects an average global warming of between 1.8 and

60. (27602-!-item-!-188;#058&003606)

Pioneered by scientists at Los Alamos National Laboratory, BEAM robots are not programmed to walk; instead they use brainlike circuits called neural networks to learn to walk through trial and error.

- (A) BEAM robots are not programmed to walk; instead they use brainlike circuits called neural networks to learn to walk through trial and error
- (B) BEAM robots learn to walk through trial and error by using brainlike circuits called neural networks instead of by programming them
- (C) BEAM robots are not being programmed to walk but instead using brainlike circuits called neural networks and learning to walk through trial and error
- (D) brainlike circuits called neural networks are used instead of programming for BEAM robots learning to walk through trial and error
- (E) brainlike circuits called neural networks are being used for BEAM robots that learn to walk through trial and error instead of being programmed

61. (27648-!-item-!-188;#058&003611)

Researchers in Germany have unearthed 400,000-year-old wooden spears from what it appears was an ancient lakeshore hunting ground as stunning evidence of human ancestors who systematically hunted big game much earlier than believed.

- (A) it appears was an ancient lakeshore hunting ground as stunning evidence of human ancestors who
- (B) it appears had been an ancient lakeshore hunting ground and is stunning evidence that human ancestors
- (C) it appears to have been an ancient lakeshore hunting ground and is stunning evidence that human ancestors
- (D) appears to be an ancient lakeshore hunting ground, stunning evidence that human ancestors
- (E) appears that it is an ancient lakeshore hunting ground, stunning evidence of human ancestors who

62. (27694-!-item-!-188;#058&003624)

A survey of 765 working women over eighteen years of age found that 60 percent of them worked 40 or more hours a week and for married women with children under eighteen it was more likely that they would work different shifts from their husbands.

- (A) for married women with children under eighteen it was more likely that they would work different shifts from their husbands
- (B) for married women whose children were under eighteen, they were more likely than other married women to work shifts different from their husbands'
- (C) when married women had children under eighteen it was more likely for them to be working different shifts from those of their husbands'
- (D) that married women with children under eighteen were more likely than other married women to work shifts different from their husbands'
- (E) that when married women had children under eighteen they were more likely to be working shifts that differed from their husbands

63. (27740-!-item-!-188;#058&003625)

Compared to those who do not, running three days a week saves an average of 14.1 percent on health-care costs each year in the United States.

- (A) Compared to those who do not, running three days a week saves
- (B) Compared with nonrunners, people who run three days a week save
- (C) Compared to not running, those running for three days a week save
- (D) When compared with those who do not, people running three days a week save
- (E) When compared to nonrunners, running three days a week saves

64. (27882-!-item-!-188;#058&003676)

The majority of scientists believe that to reduce and stabilize atmospheric concentrations of carbon dioxide, emissions must be cut at the source by fossil fuels that are burned more efficiently and, in some cases, by alternatives such as hydrogen fuel cells that can replace fossil fuels altogether.

- (A) fossil fuels that are burned more efficiently and, in some cases, by alternatives such as hydrogen fuel cells that can replace fossil fuels altogether
- (B) fossil fuels that are burned more efficiently and, in some cases, those that are replaced altogether with alternatives such as hydrogen fuel cells
- (C) burning fossil fuels more efficiently and, in some cases, by replacing fossil fuels altogether with alternatives such as hydrogen fuel cells
- (D) more efficiency in the burning of fossil fuels and, in some cases, by alternatives such as hydrogen fuel cells that can replace fossil fuels altogether
- (E) the more efficient burning of fossil fuels and, in some cases, by fossil fuels that are replaced altogether with alternatives such as hydrogen fuel cells

65. (27928-!-item-!-188;#058&003732)

A group of paleontologists recently announced that a site in Utah has yielded fossils of some of the biggest armored dinosaurs ever found, and they are at least 25 million years older than those of any similar dinosaur type that previously was found in North America.

- (A) and they are at least 25 million years older than those of any similar dinosaur type that previously was
- (B) and that they were at least 25 million years older than any similar dinosaur type previously
- (C) and the fossils are at least 25 million years older than any similar dinosaur types that previously were
- (D) fossils that are at least 25 million years older than those of any similar dinosaur type previously
- (E) fossils at least 25 million years older than similar dinosaur types that were previously

66. (27974-!-item-!-188;#058&003736)

In addition to her work on the Miocene hominid fossil record, Mary Leakey contributed to archaeology with her discovery of the earliest direct evidence of hominid activity and painstakingly documenting East African cave paintings.

- (A) Leakey contributed to archaeology with her discovery of the earliest direct evidence of hominid activity and painstakingly documenting
- (B) Leakey contributed to archaeology by her discovery of the earliest direct evidence of hominid activity and by painstakingly documenting
- (C) Leakey was a contributor to archaeology with her discovery of the earliest direct evidence of hominid activity and with her painstaking documentation of
- (D) Leakey's contributions to archaeology include her discovery of the earliest direct evidence of hominid activity and her painstaking documentation of
- (E) Leakey's contributions to archaeology include her discovering the earliest direct evidence of hominid activity and painstaking documentation of

67. (28020-!-item-!-188;#058&003766)

A pair of architects in Britain, who say that giant arches, bridges, and walls made of artificial bone could be easier to design and build than conventional structures, and already designed a number of structures, including a bridge, for showing how their idea would work.

- (A) build than conventional structures, and already designed a number of structures, including a bridge, for showing
- (B) build than conventional structures, and they have already designed a number of structures, which includes a bridge, to show

- (C) build than conventional structures, have already designed a number of structures, including a bridge, to show
- (D) also to build than conventional structures, already designed a number of structures, including a bridge, which shows
- (E) to build than with conventional structures, have already designed a number of structures, including a bridge, which shows

68. (28066-!-item-!-188;#058&003795)

Whereas heat transferred between the ocean and the atmosphere occurs more rapidly when the ocean is warmer than the air, it is slow when the ocean is colder.

- (A) Whereas heat transferred between the ocean and the atmosphere occurs more rapidly when the ocean is warmer than the air, it is slow when the ocean is colder.
- (B) Unlike the slow process of heat transfer between the ocean and the atmosphere when the ocean is colder than the air, heat transfers more rapidly when the ocean is warmer.
- (C) The transfer of heat between the ocean and the atmosphere is slow when the ocean is colder than the air and more rapid when the ocean is warmer.
- (D) Transferring heat between the ocean and the atmosphere occurs slowly when the ocean is colder than the air and more rapidly when it is warmer.
- (E) When the ocean is colder than the atmosphere, heat transferred between them occurs slowly, unlike the more rapid transfer occurring when the ocean is warmer.

69. (28208-!-item-!-188;#058&003886)

Sixty-five million years ago, according to some scientists, an asteroid bigger than Mount Everest slammed into North America, which, causing plant and animal extinctions, marks the end of the geologic era known as the Cretaceous Period.

- (A) which, causing plant and animal extinctions, marks
- (B) which caused the plant and animal extinctions marking
- (C) and causing plant and animal extinctions that mark
- (D) an event that caused plant and animal extinctions, and it marks
- (E) an event that caused the plant and animal extinctions that mark

70. (28254-!-item-!-188;#058&003934)

Results from the 1998 National Demographic and Health Survey confirm that, even when compared with densely populated countries like Thailand and Indonesia, the Philippine nation's fertility rates consistently exceed all of its Southeast Asian neighbors.

- (A) like Thailand and Indonesia, the Philippine nation's fertility rates consistently exceed all of
- (B) like Thailand and Indonesia, the Philippine nation consistently exhibits fertility rates exceeding all
- (C) such as Thailand and Indonesia, the fertility rates exhibited by the Philippine nation are consistently exceeding those of all
- (D) such as Thailand and Indonesia, the Philippine nation's fertility rates consistently exceed all those of
- (E) such as Thailand and Indonesia, the Philippine nation consistently exhibits fertility rates that exceed those of all

71. (28349-!-item-!-188;#058&003951)

Unlike other Mayan cities, Canc??n's commercial power throughout the lowlands seems to be from using its strategic position at the foot of the highlands, which were a source of jade, obsidian, and other valuable commodities.

- (A) Canc??n's commercial power throughout the lowlands seems to be from using its strategic position at the foot of the highlands, which were a source of jade, obsidian, and other valuable commodities

- (B) Canc??n's commercial power throughout the lowlands seems to have come from using its strategic position at the foot of the highlands, a source of jade, obsidian, and other valuable commodities
- (C) the commercial power of Canc??n throughout the lowlands seemed to have come from using its strategic position at the foot of the highlands, a source of jade, obsidian, and other valuable commodities
- (D) Canc??n seemed to be using its strategic position at the foot of the highlands, which was a source of jade, obsidian, and other valuable commodities, in becoming a commercial power throughout the lowlands
- (E) Canc??n seems to have used its strategic position at the foot of the highlands, a source of jade, obsidian, and other valuable commodities, to become a commercial power throughout the lowlands

72. (28395-!-item-!-188;#058&003974)

Several educational research groups are denouncing the mayor's proposal of a system by which individual teachers would be given raises or bonuses should it be that test scores show their students' mastery of reading skills having improved over a nine-month period.

- (A) should it be that test scores show their students' mastery of reading skills having
- (B) should it be that test scores show their students' mastery of reading skills have
- (C) should test scores showing their students' mastery of reading skills has
- (D) if test scores showing their students' mastery of reading skills having
- (E) if test scores show that their students' mastery of reading skills has

73. (28441-!-item-!-188;#058&003975)

Radiocarbon dating of fossils taken from caves on islands along southeastern Alaska's coast suggest that at least a portion of the area was remaining ice-free during the last ice age.

- (A) suggest that at least a portion of the area was remaining
- (B) suggest at least a portion of the area remaining
- (C) suggests that a least a portion of the area remained
- (D) suggests at least a portion of the area that had remained
- (E) suggests at least a portion of the area to have remained

74. (28487-!-item-!-188;#058&003987)

Thirteen states from all regions of the country announced a plan to impose new controls on pollution from truck and bus engines in that they will jointly adopt emission limits that would be far stricter than the federal rules.

- (A) to impose new controls on pollution from truck and bus engines in that they will jointly adopt
- (B) to impose new controls on truck and bus engines' pollution by the joint adoption of
- (C) to impose new controls on pollution from truck and bus engines by jointly adopting
- (D) for imposing new controls on pollution from truck and bus engines, and jointly adopting
- (E) for imposing new controls on truck and bus engine pollution in the joint adoption of

75. (28533-!-item-!-188;#058&003994)

Some patients who do not respond to therapies for depression may simply have received inadequate treatment, having, for example, been prescribed a drug at a dosage too low to be effective or having been taken off a drug too soon.

- (A) having, for example, been prescribed a drug at a dosage too low to be effective or having been
- (B) having, for example, a drug prescription that was ineffective because the dosage was too low, or being
- (C) as, for example, having too low of a dosage of a prescribed drug for it to be effective, or being
- (D) when they have, for example, been prescribed too low a drug dosage for it to be effective, or were
- (E) for example, when they have a drug prescription with a dosage too low to be effective, or been

76. (28579-!-item-!-188;#058&003996)

A recent poll indicates that many people in the United States hold a combination of conservative and liberal political views; i.e., they denounce big government, saying government is doing too much and has become too powerful, while at the same time supporting many specific government programs for health care, education, and the environment.

- (A) they denounce big government, saying government is doing too much and has become too powerful, while at the same time supporting
- (B) they denounce big government--they say that government is doing too much and has become too powerful--but supporting at the same time
- (C) they denounce big government, say that government is doing too much and it has become too powerful, while they support at the same time
- (D) while they denounce big government, saying that government is doing too much and has become too powerful, at the same time supporting
- (E) while they are denouncing big government--they say that government is doing too much and it has become too powerful-- supporting at the same time

77. (28625-!-item-!-188;#058&004000)

The Anasazi settlements at Chaco Canyon were built on a spectacular scale with more than 75 carefully engineered structures, of up to 600 rooms each, were connected by a complex regional system of roads.

- (A) with more than 75 carefully engineered structures, of up to 600 rooms each, were
- (B) with more than 75 carefully engineered structures, of up to 600 rooms each,
- (C) of more than 75 carefully engineered structures of up to 600 rooms, each that had been
- (D) of more than 75 carefully engineered structures of up to 600 rooms and with each
- (E) of more than 75 carefully engineered structures of up to 600 rooms, each had been

78. (28671-!-item-!-188;#058&004007)

First discovered more than 30 years ago, Lina's sunbird, a four-and-a-half-inch animal found in the Philippines and that resembles a hummingbird, has shimmering metallic colors on its head; a brilliant orange patch, bordered with red tufts, in the center of its breast; and a red eye.

- (A) found in the Philippines and that resembles
- (B) found in the Philippines and that, resembling
- (C) found in the Philippines and resembling
- (D) that is found in the Philippines and it resembles
- (E) that is found in the Philippines, resembling

79. (28717-!-item-!-188;#058&004013)

Unlike battery-powered electric cars, automakers say that cars with fuel cells, which supply them with electricity, can provide driving range and performance similar to the internal combustion engine.

- (A) Unlike battery-powered electric cars, automakers say that cars with fuel cells, which supply them with electricity, can provide driving range and performance similar to
- (B) Unlike battery-powered electric cars, automakers say that cars with electricity supplied by fuel cells can exhibit driving range and performance similar to those provided by
- (C) Unlike battery-powered electric cars, fuel cells that supply cars with electricity can provide driving range and performance that automakers say is similar to
- (D) Automakers say that unlike battery-powered electric cars, fuel cells that supply cars with electricity can provide driving range and performance similar to
- (E) Automakers say that unlike battery-powered electric cars, cars with electricity supplied by fuel cells can exhibit

driving range and performance similar to those provided by

80. (28763-!-item-!-188;#058&004022)

Although at one time children's programming had been limited to a few hours a week, now, however, there are at least four cable networks that dedicate themselves entirely to shows produced specifically for children.

(A) Although at one time children's programming had been limited to a few hours a week, now, however, there are at least four cable networks that dedicate themselves

(B) With children's programming having been limited at one time to a few hours a week, now at least four cable networks have dedicated themselves

(C) Once limited to a few hours a week, there are now at least four cable networks with children's programming that dedicate themselves

(D) Children's programming was once limited to a few hours a week, but now there are at least four cable networks dedicated

(E) While children's programming had once been limited to a few hours a week, at least four cable networks are now dedicated

81. (28809-!-item-!-188;#058&004029)

Both the caribou and the reindeer belong to the species Rangifer tarandus, but after 7,000 years of domestication in Eurasia, reindeer have developed a tendency to circle in tight groups, while caribou tend to spread far and wide.

(A) belong to the species Rangifer tarandus, but after 7,000 years of domestication in Eurasia, reindeer have developed a tendency to circle in tight groups, while caribou tend

(B) belong to the same species, Rangifer tarandus, but about 7,000 years of domestication in Eurasia have developed reindeer's tendency to circle in tight groups, which is different from caribou that tend

(C) belong to the species Rangifer tarandus, but being domesticated in Eurasia for about 7,000 years has developed reindeer's tendency to circle in tight groups, and that is different from caribou tending

(D) are the same species, Rangifer tarandus, but about 7,000 years of domestication in Eurasia have developed reindeer's tendency to circle in tight groups, while the tendency is for caribou

(E) are the same species, Rangifer tarandus, but being domesticated in Eurasia for about 7,000 years has developed the reindeer's tendency to circle in tight groups, which differs from caribou tending

82. (28855-!-item-!-188;#058&004055)

In a blow to those who still harbored the illusion that E-mail exchanges are private, a watchdog group recently uncovered a trick for enabling an interloper to rig an E-mail message so that this person will be privy to any comments that a recipient had added as the message is forwarded to others or sent back and forth.

(A) who still harbored the illusion that E-mail exchanges are private, a watchdog group recently uncovered a trick for enabling an interloper to rig an E-mail message so that this person will be privy to any comments that a recipient had added

(B) who had still been harboring the illusion that E-mail exchanges are private, a watchdog group recently uncovered a trick for enabling an interloper to rig an E-mail message so that this person was privy to any comments that a recipient might have added

(C) who still were harboring the illusion that E-mail exchanges are private, a watchdog group recently uncovered a trick enabling an interloper to rig an E-mail message so that this person is privy to any comments that a recipient would add

(D) still harboring the illusion that E-mail exchanges are private, a watchdog group recently uncovered a trick that enables an interloper to rig an E-mail message so that this person will be privy to any comments that a recipient might add

(E) still harboring the illusion that E-mail exchanges had been private, a watchdog group recently uncovered a trick that will enable an interloper to rig an E-mail message so that this person was privy to any comments that a recipient might add

83. (28949-!-item-!-188;#058&004110)

The number of plant and animal species that humans are known to have forced to extinction in the last half millennium is over 800.

- (A) humans are known to have forced to extinction
- (B) humans are known as having forced to become extinct
- (C) humans are known for forcing to become extinct
- (D) are known that humans forced to become extinct
- (E) are known as having been forced to extinction by humans

84. (28995-!-item-!-188;#058&004115)

Critics of the research study claimed that monkeys are different enough from human beings that comparing the two species can be as questionable--or as useless--as comparisons between humans and mice.

- (A) different enough from human beings that comparing the two species can
- (B) different enough from human beings so that comparing the two species can
- (C) different enough from human beings for comparing the two species to
- (D) so different from human beings that comparisons between the two species can
- (E) so different from human beings for comparisons between the two species to

85. (29041-!-item-!-188;#058&004148)

Now that so much data travels via light--i.e., is carried in glass fibers rather than by electrical current--one goal of semiconductor research is to develop a silicon chip that can transmit and receive light signals directly, a development that may one day lead to smaller, faster semiconductors.

- (A) to develop a silicon chip that can transmit and receive light signals directly, a development that may one day lead
- (B) to develop a silicon chip with the capability of transmitting and receiving light signals directly, which may one day lead
- (C) the development of a silicon chip that has the capability of transmitting and receiving light signals directly, a development maybe one day leading
- (D) developing a silicon chip that can transmit and receive light signals directly, which may one day lead
- (E) developing a silicon chip with the ability to transmit and receive light signals directly, with this development maybe one day leading

86. (29087-!-item-!-188;#058&004182)

Just as the free computer operating system Linux has of late become even more crash resistant, so support for it within the computer industry has been growing.

- (A) as the free computer operating system Linux has of late become even more crash resistant, so
- (B) as with the free computer operating system Linux that has of late become even more crash resistant, so the
- (C) as the free computer operating system Linux has of late become even more crash resistant, so it has been that
- (D) like with the free computer operating system Linux becoming even more crash resistant of late, so
- (E) like the free computer operating system Linux that has of late become even more crash resistant, so it is that

87. (29133-!-item-!-188;#058&004212)

Exceeding even the figures predicted by the most optimistic financial analysts, the automobile company had earnings in the first quarter that more than doubled the previous quarter.

- (A) company had earnings in the first quarter that more than doubled
- (B) company earned more than double in the first quarter what they were in
- (C) company had first quarter earnings that more than doubled those in
- (D) company's earnings in the first quarter were more than double
- (E) company's earnings in the first quarter were more than double those of

88. (29179-!-item-!-188;#058&004217)

Because Miranda, the smallest moon of Uranus, has a large number of different surface features, including craters, mountains, valleys, and fractures, some astronomers suggest that at one time repeated impacts broke the surface apart, and after which the fragments were subsequently rejoined because of mutual gravitational attraction.

- (A) repeated impacts broke the surface apart, and after which the fragments were subsequently rejoined because of
- (B) repeated impacts on the surface broke it apart, after which the fragments having rejoined with
- (C) through repeated impacts that the surface broke apart, after which the fragments subsequently rejoined by
- (D) the surface broke apart with repeated impacts, after which the fragments having rejoined through
- (E) the surface broke apart as a result of repeated impacts, after which the fragments rejoined through

89. (29225-!-item-!-188;#058&004220)

Complex human traits such as artistic talent or social skill are likely to be shaped by thousands, if not tens of thousands, of the 80,000 or so genes in the human genome.

- (A) such as artistic talent or social skill are likely to be shaped by thousands, if not tens of thousands, of the 80,000 or so
- (B) such as artistic talent or social skill are likely shaped by thousands, if not tens of thousands, of 80,000 or so of the
- (C) such as artistic talent or social skill is likely to be shaped by thousands, if not tens of thousands, of 80,000 or so of the
- (D) like artistic talent or social skill is likely to be shaped by thousands, if not tens of thousands, of the 80,000 or so
- (E) like artistic talent or social skill are likely shaped by thousands, if not tens of thousands, of the 80,000 or so

90. (29271-!-item-!-188;#058&004232)

Diesel engines burn as much as 30 percent less fuel than gasoline engines of comparable size, as well as emitting far less carbon dioxide gas and far fewer of the other gases that have been implicated in global warming.

- (A) of comparable size, as well as emitting far less carbon dioxide gas and far fewer of the other gases that have
- (B) of comparable size, as well as emit far less carbon dioxide gas and far fewer of the other gases having
- (C) of comparable size, and also they emit far fewer carbon dioxide and other gases that have
- (D) that have a comparable size, and also they emit far less carbon dioxide gas and other gases that have
- (E) that have a comparable size, as well as emitting far fewer carbon dioxide and other gases having

91. (29317-!-item-!-188;#058&004234)

The spectacular disintegration of a comet last year in full view of ground- and space-based telescopes provided new insights into how comets form and may thus force a rethinking of the role of comets in the delivery of organic compounds to the evolving Earth.

- (A) The spectacular disintegration of a comet last year in full view of ground- and space-based telescopes provided new insights into how comets form and may thus force
- (B) The spectacular disintegration of a comet last year in full view of ground- as well as space-based telescopes, provided new insights into how comets form and thus possibly forcing
- (C) When a comet's spectacular disintegration occurred in full view of ground- and space-based telescopes last

year, it provided new insights into how comets form and thus may possibly force

(D) Last year, in full view of ground- and space-based telescopes, a comet's spectacular disintegration provided new insights into how comets form and thus possibly forcing

(E) Last year, in full view of ground- as well as space-based telescopes, the spectacular disintegration of a comet has provided new insights into how comets form and may thus force

92. (29363-!-item-!-188;#058&004260)

Strawberries, unlike picking bananas that are green and can be ripened artificially, must be picked when they are fully ripe, and they remain at peak flavor for only four or five days after that.

(A) Strawberries, unlike picking bananas that are green and can be ripened artificially, must be picked

(B) Picking strawberries, unlike with green bananas that can be ripened artificially, must be done

(C) Unlike bananas, which can be picked green and ripened artificially, strawberries must be picked

(D) Unlike with green bananas, which can be picked and ripened artificially, strawberry picking must be done

(E) Unlike picking bananas, strawberries cannot be picked green and ripened artificially, but must be picked

93. (29409-!-item-!-188;#058&004276)

A study on couples' retirement transitions found that, different from men who took new jobs after retiring from their primary careers, women who did so were more likely than those who retired completely to report high marital satisfaction.

(A) different from

(B) unlike with

(C) unlike

(D) unlike the results for

(E) compared to the results for

94. (29455-!-item-!-188;#058&004298)

Even though her career was cut short when she was in her prime and the fifteen recordings she made were disappointing artistically as well as technically, Olive Fremstad (1871-1951) has never been entirely forgotten by opera aficionados.

(A) though her career was cut short when she was in her prime and the fifteen recordings she made were

(B) though her career was cut short while in her prime, with the fifteen recordings she made

(C) as her career had been cut short when she was in her prime, with the fifteen recordings she had made

(D) with her career having been cut short when she was in her prime, and the fifteen recordings she made were

(E) with her career cut short while in her prime, and that the fifteen recordings she made were

95. (29501-!-item-!-188;#058&004299)

Officials in Atlanta's public schools, as do many districts across the United States, have eliminated recess in the elementary grades, calling it a waste of time that would be better spent on academics.

(A) as do

(B) as with

(C) similar to

(D) like those in

(E) as they have in

96. (29547-!-item-!-188;#058&004302)

There are hopeful signs that we are shifting away from our heavy reliance on fossil fuels: more than ten times as

much energy is generated through wind power now than it was in 1990.

- (A) generated through wind power now than it was
- (B) generated through wind power now as it was
- (C) generated through wind power now as was the case
- (D) now generated through wind power as it was
- (E) now generated through wind power than was the case

97. (29593-!-item-!-188;#058&004309)

The arrest of a programmer accused of violating an American digital copyright law has stirred significant opposition, against both the law itself and against the software company that had initiated the case.

- (A) against both the law itself and against the software company that had
- (B) against both the law itself and also the software company having
- (C) against both the law itself and the software company that
- (D) both against the law itself and the software company that had
- (E) both against the law itself and also against the software company having

98. (29639-!-item-!-188;#058&004327)

Born into poverty and sent by her father into servitude at the age of seven, Martha Matilda Harper created America's first retail franchise network, a radical new business model that enabled women in the late nineteenth and early twentieth centuries to own their own businesses and gain financial independence.

- (A) Martha Matilda Harper created America's first retail franchise network, a radical new business model that enabled women in the late nineteenth and early twentieth centuries to own
- (B) Martha Matilda Harper created America's first retail franchise network, a radical new business model that enabled ownership by women in the late nineteenth and early twentieth centuries of
- (C) Martha Matilda Harper's creation of America's first retail franchise network was a radical new business model that enabled women in the late nineteenth and early twentieth centuries to own
- (D) America's first retail franchise network was created by Martha Matilda Harper, a radical new business model that enabled women in the late nineteenth and early twentieth centuries to own
- (E) America's first retail franchise network was created by Martha Matilda Harper, a radical new business model that enabled ownership by women in the late nineteenth and early twentieth centuries of

99. (29685-!-item-!-188;#058&004361)

Frederick Winslow Taylor, a machinist and engineer who worked in the early twentieth century, believed that the productivity of a job could be improved if one were to separate the components of a task into its individual motions and found the best way to perform each motion, then redesign the job so that each motion could be done as efficiently as possible.

- (A) if one were to separate the components of a task into its individual motions and found the best way to perform each motion, then redesign
- (B) if one separated the components of a task into individual motions, found the best way to perform the motions, and then redesigning
- (C) if the components of a task were separated into individual motions, finding the best way of performing the motions, and then redesigned
- (D) by separating the components of a task into individual motions, finding the best way to perform each motion, and then redesigning
- (E) by separating the components of a task into individual motions, finding the best way of performing each motion, then redesign

100. (29731-!-item-!-188;#058&004378)

Patience Lovell Wright, whose traveling waxworks exhibit preceded Madame Tussaud's work by 30 years, became well known as much because of having an eccentric personality as for having skillfully rendered popular public figures in wax.

- (A) well known as much because of having an eccentric personality as for having skillfully rendered popular public figures in wax
- (B) well known as much for having an eccentric personality as for her skillful wax renderings of popular public figures
- (C) well known as much because of her eccentric personality as she was for her skillful wax renderings of popular public figures
- (D) as well known for having an eccentric personality as having skillfully rendered popular public figures in wax
- (E) as well known for her eccentric personality as for her skillful wax renderings of popular public figures

101. (29777-!-item-!-188;#058&004380)

The electronics company has unveiled what it claims to be the world's smallest network digital camcorder, the length of which is that of a handheld computer, and it weighs less than 11 ounces.

- (A) to be the world's smallest network digital camcorder, the length of which is that of a handheld computer, and it weighs
- (B) to be the smallest network digital camcorder in the world, which is as long as a handheld computer, weighing
- (C) is the smallest network digital camcorder in the world, which is as long as a handheld computer, and it weighs
- (D) is the world's smallest network digital camcorder, which is as long as a handheld computer and weighs
- (E) is the world's smallest network digital camcorder, the length of which is that of a handheld computer, weighing

102. (29823-!-item-!-188;#058&004383)

Unlike a female grizzly bear in the Rockies, which typically occupies a range of 50 to 300 square miles, a male's range will cover 200 to 500 and occasionally as many as 600.

- (A) Unlike a female grizzly bear in the Rockies, which typically occupies a range of 50 to 300 square miles, a male's range will cover 200 to 500 and occasionally as
- (B) Unlike the range of a female grizzly bear in the Rockies, typically occupying 50 to 300 square miles, a male will cover 200 to 500 and occasionally so
- (C) While the typical range of a female grizzly bear in the Rockies is 50 to 300 square miles, with males, their range can cover 200 to 500 square miles and occasionally so
- (D) Whereas a female grizzly bear in the Rockies typically occupies a range of 50 to 300 square miles, a male will cover 200 to 500 and occasionally as
- (E) The typical range of a female grizzly bear in the Rockies is 50 to 300 square miles, unlike males, which will cover 200 to 500 square miles and occasionally as

103. (29869-!-item-!-188;#058&004446)

The parachutelike membranes of Africa's scaly-tailed flying squirrels differ from those of the flying squirrels in the family Sciuridae because they are attached to a cartilage rod at the elbow instead of the wrist.

- (A) because they are attached to a cartilage rod at the elbow instead of
- (B) because of being attached to a cartilage rod at the elbow rather than at
- (C) in their attachment to a cartilage rod at the elbow instead of being attached at
- (D) in that they are attached to a cartilage rod at the elbow rather than at
- (E) in their being attached to a cartilage rod at the elbow instead of

104. (29915-!-item-!-188;#058&004465)

The yield per acre of coffee berries varies enormously in that a single tree, depending on both its size and on climate and altitude, could produce enough berries to make between one and twelve pounds of dried beans a year.

- (A) enormously in that a single tree, depending on both its size and on climate and altitude, could produce
- (B) enormously in that a single tree, dependent on its size and also on climate and altitude, is able to produce
- (C) enormously, because a single tree, depending on its size and on climate and altitude, is able to produce
- (D) enormously, because a single tree, being dependent on its size, climate, and altitude, is capable of producing
- (E) enormously, because a single tree, dependent both on its size as well as on climate and altitude, could produce

105. (29961-!-item-!-188;#058&004575)

2001 proved to be the automaker's first losing year since 1992, when the company had lost \$7.4 billion, which was primarily because of almost \$7 billion in accounting charges.

- (A) when the company had lost \$7.4 billion, which was primarily because of
- (B) when the company had lost \$7.4 billion, primarily resulting from
- (C) when the company lost \$7.4 billion, primarily because of
- (D) which is when the company lost \$7.4 billion, and that was primarily because of
- (E) which is when the company lost \$7.4 billion, primarily resulting from

106. (30007-!-item-!-188;#058&004599)

As with those of humans, the DNA of grape plants contains sites where certain unique sequences of nucleotides are repeated over and over.

- (A) As with those of humans, the DNA of grape plants contains sites where
- (B) As human DNA, the DNA of grape plants contain sites in which
- (C) As it is with human DNA, the DNA of grape plants, containing sites in which
- (D) Like humans, the DNA of grape plants contain sites where
- (E) Like human DNA, the DNA of grape plants contains sites in which

107. (30053-!-item-!-188;#058&004625)

Galileo did not invent the telescope, but on hearing, in 1609, that such an optical instrument had been made, he quickly built his own device from an organ pipe and spectacle lenses.

- (A) Galileo did not invent the telescope, but on hearing, in 1609, that such an optical instrument had been made, he
- (B) Galileo had not invented the telescope, but when he heard, in 1609, of such an optical instrument having been made,
- (C) Galileo, even though he had not invented the telescope, on hearing, in 1609, that such an optical instrument had been made, he
- (D) Even though Galileo did not invent the telescope, on hearing, in 1609, that such an optical instrument had been made,
- (E) Even though Galileo did not invent the telescope, but when he heard, in 1609, of such an optical instrument being made, he

108. (30099-!-item-!-188;#058&004651)

In the United States, while the number of foreign-born residents and their children is higher than ever, the percentage of the population they represent is not; in 1910 this group made up 35 percent of the population when compared to 20 percent in 2000.

- (A) population when compared to 20 percent in 2000
- (B) population as compared to 2000, when it was 20 percent

- (C) population, comparing it with 20 percent in 2000
- (D) population, unlike 2000, with 20 percent
- (E) population, compared with 20 percent in 2000

109. (30145-!-item-!-188;#058&004686)

Unlike psychiatrists, who are trained as medical doctors, psychologists have historically been forbidden from prescribing their patients drugs, but in 2002 New Mexico began to grant the privilege of prescribing to licensed, doctoral level psychologists who complete an additional training and certification program.

- (A) psychologists have historically been forbidden from prescribing their patients drugs, but in 2002 New Mexico began to grant the privilege of prescribing
- (B) psychologists have historically been forbidden to prescribe drugs for their patients, but in 2002 New Mexico began granting prescribing privileges
- (C) psychologists have historically been forbidden to prescribe their patients drugs, but in 2002 in New Mexico, the privilege to prescribe began to be granted
- (D) historically psychologists have been forbidden from prescribing their patients drugs, but in 2002 New Mexico began to grant the privilege of prescribing
- (E) historically psychologists have been forbidden from prescribing drugs for their patients, but in 2002 in New Mexico, they began granting prescribing privileges

110. (30191-!-item-!-188;#058&004698)

The ivory-billed woodpecker, once the largest woodpecker in North America at a striking 20 inches tall, has moved in and out of the extinct category, with scientists consistently unable to find solid proof for the bird to still exist.

- (A) for the bird to still exist
- (B) for the bird as still existing
- (C) for the bird's continued existence
- (D) that the bird still exists
- (E) of the bird and its continued existence

111. (30237-!-item-!-188;#058&004708)

Astronomers have uncovered evidence that a star that was as bright as the full moon exploding into view 340,000 years ago, emitting dazzling radiation that could have disrupted Earth's protective ozone layer and sunburned our Stone Age ancestors.

- (A) that a star that was as bright as the full moon exploding into view 340,000 years ago, emitting
- (B) that a star as bright as the full moon exploded into view 340,000 years ago, emitting
- (C) of a star that was as bright as the full moon exploding into view 340,000 years ago and that it emitted
- (D) of a star as bright as the full moon, exploding into view 340,000 years ago and emitting
- (E) of a star as bright as the full moon that exploded into view 340,000 years ago and that emitted

112. (30283-!-item-!-188;#058&005246)

In hoping to restrain economic growth, interest rates were raised by British policymakers, making it more expensive to borrow for businesses and consumers.

- (A) In hoping to restrain economic growth, interest rates were raised by British policymakers, making it more expensive to borrow for businesses and consumers.
- (B) Making it more expensive for businesses and consumers to borrow, interest rates were raised by British policymakers, in hopes of their restraining economic growth.
- (C) In making borrowing for businesses and consumers more expensive, British policymakers, in hopes they will restrain economic growth, had raised interest rates.

- (D) Hopefully restraining economic growth, British policymakers raised interest rates, making more expensive borrowing by businesses and consumers.
- (E) Hoping to restrain economic growth, British policymakers raised interest rates, making it more expensive for businesses and consumers to borrow.

113. (30329-!-item-!-188;#058&005247)

During the last interglacial period, the climate on the Earth was warmer than it is today, and the consequent melting of the polar ice caps caused the sea level to raise about 60 feet over and above what its height presently is now.

- (A) sea level to raise about 60 feet over and above what its height presently is now
- (B) sea level to be raised over its height presently about 60 feet
- (C) sea level to rise about 60 feet above its present height
- (D) level of the seas to rise over and above its present height about 60 feet
- (E) level of the seas to be raised over their height, now about 60 feet

114. (30375-!-item-!-188;#058&005280)

While Hans Holbein the Younger is most often identified with his English portraits, scholars have long been recognizing him as a superb draftsman and a remarkably versatile artist and who was fundamental in synthesizing the novelties of the Italian Renaissance with the rational tradition of Northern Europe.

- (A) been recognizing him as a superb draftsman and a remarkably versatile artist and who
- (B) been recognizing him for being a superb draftsman and a remarkably versatile artist and he
- (C) recognized him as a superb draftsman and a remarkably versatile artist who
- (D) recognized him as a superb draftsman and a remarkably versatile artist and he
- (E) recognized him for being a superb draftsman and a remarkably versatile artist and who

115. (30421-!-item-!-188;#058&005366)

Regardless of their form or function, all aerodynamically enhanced, curved objects made for throwing have been called boomerangs by non-Australians ever since 1788, when Europeans saw Dharug-speaking men tossing "bumariny" in the area later known as Sydney.

- (A) Regardless of their form or function, all aerodynamically enhanced, curved objects made for throwing have been called boomerangs by non-Australians ever since 1788,
- (B) Regardless of their form or function, any aerodynamically enhanced, curved object made for throwing has been called a boomerang by non-Australians ever since 1788,
- (C) Ever since 1788, non-Australians have called all aerodynamically enhanced, curved objects made for throwing boomerangs, regardless of their form or function, from
- (D) Ever since 1788, any aerodynamically enhanced, curved object made for throwing has been called a boomerang by non-Australians, regardless of its form or function, from
- (E) Non-Australians have called all aerodynamically enhanced, curved objects made for throwing boomerangs ever since 1788, regardless of their form or function, from

116. (30709-!-item-!-188;#058&005763)

George Washington Carver dedicated his life to the economic strengthening of the South with improvement of soil and diversification of crops.

- (A) the economic strengthening of the South with improvement of soil and diversification of crops
- (B) strengthening the economy in the South with soil improvement and the diversification of crops
- (C) strengthening the economy of the South through soil improvement and crop diversification
- (D) the strengthening of the economy of the South through improving soil and crop diversifying

(E) the economic strengthening in the South with improving soil and diversifying crops

117. (30755-!-item-!-188;#058&005865)

Constructed at least as early as the Sui dynasty (A.D. 581-618), the Altar of Heaven is the oldest known altar used in Chinese state religious practice, more than 1,000 years older than a similar one in Beijing, it is the only altar found so far that predates the Qing dynasty (A.D. 1644-1912).

(A) Constructed at least as early as the Sui dynasty (A.D. 581-618), the Altar of Heaven is the oldest known altar used in Chinese state religious practice, more than 1,000 years older than a similar one in Beijing, it is

(B) Constructed at least as early as the Sui dynasty (A.D. 581-618), the Altar of Heaven, the oldest known altar used in Chinese state religious practice, is more than 1,000 years older than a similar one in Beijing and is

(C) The Altar of Heaven, having been constructed at least as early as the Sui dynasty (A.D. 581-618) and the oldest known altar used in Chinese state religious practice, is more than 1,000 years older than a similar one in Beijing and

(D) The Altar of Heaven, which was constructed at least as early as the Sui dynasty (A.D. 581-618) and is the oldest known altar used in Chinese state religious practice, more than 1,000 years older than a similar one in Beijing and is

(E) The oldest known altar used in Chinese state religious practice, more than 1,000 years older than a similar one in Beijing, the Altar of Heaven, which was constructed at least as early as the Sui dynasty (A.D. 581-618) and is

118. (30801-!-item-!-188;#058&005879)

Scientists have found new evidence of people initially registering emotions like sadness or anger in much the same way as heartburn--by monitoring what's going on within their bodies.

(A) of people initially registering emotions like sadness or anger in much the same way as

(B) of people initially registering emotions such as sadness or anger much the same as experiencing

(C) that people initially register emotions such as sadness or anger in much the same way as they experience

(D) that a person initially registers emotions such as sadness or anger much the same way as experiencing

(E) that a person initially registers emotions like sadness or anger much the same as

119. (30847-!-item-!-188;#058&005883)

After determining the levels of calcium carbonate and the types of fossilized algae present in core samples taken from the bottom of Lake Titicaca in the Andes, a group of scientists was able to reconstruct the history of precipitation in tropical South America over the past 25,000 years.

(A) the types of fossilized algae present in core samples taken from the bottom of Lake Titicaca in the Andes, a group of scientists was able

(B) the types of fossilized algae that are present in core samples taken from the bottom of Lake Titicaca in the Andes, it was possible for a group of scientists

(C) the types of fossilized algae that had been present in core samples taken from the bottom of Lake Titicaca in the Andes, that made it possible for a group of scientists

(D) what types of fossilized algae had been present in core samples taken from the bottom of Lake Titicaca in the Andes, it was possible for a group of scientists

(E) what the types of fossilized algae were that were present in core samples taken from the bottom of Lake Titicaca in the Andes, a group of scientists was able

120. (30893-!-item-!-188;#058&005903)

Although the turtle has been toothless for more than 150 million years, in some contemporary turtle species the moderately sharp and jagged edges of their horny jaws function for teeth.

(A) their horny jaws function for teeth

- (B) its horny jaws function for teeth
- (C) its horny jaws function as do teeth
- (D) the horny jaws function as teeth do
- (E) the horny jaws function as teeth

121. (30939-!-item-!-188;#058&005937)

Changes in the composition of the light of a supernova--an exploding star--reveals not only the chemical elements in the explosion but also the speed of expanding the outer layers of stellar gas.

- (A) reveals not only the chemical elements in the explosion but also the speed of expanding the outer layers of stellar gas
- (B) reveals not only what chemical elements are in the explosion but also the speed at which the outer layers of stellar gas are expanding
- (C) not only reveal the chemical elements in the explosion but also the speed of the expanding outer layers of stellar gas
- (D) not only reveal what chemical elements are in the explosion but also the speed of the outer layers of stellar gas when they are expanding
- (E) reveal not only the chemical elements in the explosion but also the speed at which the outer layers of stellar gas are expanding

122. (30985-!-item-!-188;#058&005940)

The features of the floor of the Kasei Valles on Mars look just like those at the base of Antarctic ice streams, so it suggests that possibly it was flowing ice that carved the giant Martian channels previously attributed to cataclysmic floods.

- (A) so it suggests that possibly it was flowing ice that
- (B) a suggestion that flowing ice may have
- (C) to suggest flowing ice as possibly having
- (D) suggesting that flowing ice may have
- (E) which is suggestive of flowing ice having possibly

123. (31031-!-item-!-188;#058&005972)

Vivien Thomas, who had no formal medical training, in struggling against overwhelming odds, he became a cardiac surgeon and eventually to receive an honorary doctorate from Johns Hopkins University.

- (A) who had no formal medical training, in struggling against overwhelming odds, he became
- (B) having had no formal medical training, in struggling against overwhelming odds to become
- (C) who, having no formal medical training, he struggled against overwhelming odds in becoming
- (D) who, having had no formal medical training and struggled against overwhelming odds, became
- (E) who had no formal medical training, struggled against overwhelming odds to become

124. (31077-!-item-!-188;#058&006010)

Strawberries, unlike picking bananas that are green and can be ripened artificially, must be picked when they are fully ripe, and they remain at peak flavor for only four or five days after that.

- (A) Strawberries, unlike picking bananas that are green and can be ripened artificially, must be picked
- (B) Picking strawberries, unlike picking green bananas that can be ripened artificially, must be done
- (C) Unlike bananas, which can be picked green and ripened artificially, strawberries must be picked
- (D) Unlike with green bananas, which can be picked and ripened artificially, strawberry picking must be done
- (E) Unlike picking bananas, strawberries cannot be picked green and ripened artificially, but must be picked

125. (31123-!-item-!-188;#058&006046)

Ranked among great mathematical scientists such as Archimedes, Kepler, and Newton, Abu Ali al-Hasan ibn al-Haytham, who was born in Iraq in 965 C.E., had experimented extensively with light and vision, laying the foundation for modern optics and also the notion of science being based on experiment as well as on philosophical arguments.

- (A) al-Haytham, who was born in Iraq in 965 C.E., had experimented extensively with light and vision, laying the foundation for modern optics and also the notion of science being based on experiment as well as
- (B) al-Haytham, born in Iraq in 965 C.E., experimented extensively with light and vision, laying the foundation for modern optics and for the notion that science should be based on experiment as well as
- (C) al-Haytham, born in Iraq in 965 C.E. and who experimented extensively with light and vision, thereby laid the foundation for modern optics and also for the notion that science should be based on not only experiment but also
- (D) al-Haytham was born in Iraq in 965 C.E. and had experimented extensively with light and vision, laying the foundation for modern optics and for the notion that science should be based on not only experiment but also
- (E) al-Haytham was born in Iraq in 965 C.E., experimenting extensively with light and vision and laying the foundation for modern optics and for the notion of science being based on experiment as well as

126. (31217-!-item-!-188;#058&006093)

Because she knew many of the leaders of colonial America and the American Revolution personally, Mercy Otis Warren was continually at or near the center of political events from 1765 to 1789, a vantage point combining with her talent for writing to make her one of the most valuable historians of the era.

- (A) a vantage point combining with her talent for writing to make
- (B) a vantage point, when combined with her talent for writing, that made
- (C) a vantage point that combined with her talent for writing, and it made
- (D) and this vantage point, which combined with her talent for writing to make
- (E) and this vantage point, combined with her talent for writing, made

127. (31359-!-item-!-188;#058&006263)

The army cutworm moth is a critical source of fat for as many as a third of Yellowstone National Park's grizzly bears; they overturn rocks to find them, as many as 40,000 per bear in a single day.

- (A) bears; they overturn rocks to find them, as many as
- (B) bears; overturning rocks to find the insects, up to
- (C) bears, overturning rocks to find them, as many as
- (D) bears, and they overturn rocks to find them, up to
- (E) bears, which overturn rocks to find the insects, as many as

128. (31405-!-item-!-188;#058&006278)

A Food and Drug Administration rule implemented in December 2000 mandates that any new drug that they intend to be used both by adults and children must undergo pediatric study and that its manufacturers list children's doses on the label.

- (A) drug that they intend to be used both by adults and children must
- (B) drug whose intended use is for adults and children as well
- (C) drug intended for use by both adults and children
- (D) drug, if they intend that it be used by adults and also children, must
- (E) drug, if intended for use both by adults and children, must

129. (31451-!-item-!-188;#058&006301)

Turtles, as with other reptiles, can endure long fasts because they can survive on weekly or even monthly feedings; however, when food is readily available, they may eat frequently and grow very fat.

- (A) as with other reptiles
- (B) as other reptiles are able to
- (C) as other reptiles do
- (D) like other reptiles
- (E) like other reptiles are able to do

130. (31689-!-item-!-188;#058&006499)

The 151 member governments of the World Bank are expected to increase the bank's funding by \$75 billion, though some United States legislators cite an obstacle to congressional passage being the concern that the bank's loans will help foreign producers compete with American businesses.

- (A) an obstacle to congressional passage being the concern
- (B) a concern as an obstacle to congressional passage
- (C) as an obstacle to congressional passage the concern
- (D) the concern, an obstacle to congressional passage,
- (E) as an obstacle for Congress to pass it the concern

131. (31735-!-item-!-188;#058&006516)

Today's technology allows manufacturers to make small cars more fuel-efficient now than at any time in their production history.

- (A) small cars more fuel-efficient now than at any time in their
- (B) small cars that are more fuel-efficient than they were at any time in their
- (C) small cars that are more fuel-efficient than those at any other time in
- (D) more fuel-efficient small cars than those at any other time in their
- (E) more fuel-efficient small cars now than at any time in

132. (31781-!-item-!-188;#058&006523)

A study published in the *British Medical Journal* showed that women who ate nuts more than five times a week were about one third less likely to suffer from coronary heart disease as those who ate no nuts at all.

- (A) as those who ate
- (B) as women who ate
- (C) as those eating
- (D) than women eating
- (E) than were those who ate

133. (31827-!-item-!-188;#058&006534)

A recently published report indicates that the salaries of teachers continue to lag far behind other college-educated professionals, because they make an average of nearly \$8,000 a year less at the start of their careers and almost \$24,000 less a year by the time they reach the age of 50.

- (A) other college-educated professionals, because they make an average of nearly \$8,000 a year less at the start of their careers and almost \$24,000 less
- (B) other college-educated professionals, by an average of nearly \$8,000 a year at the start of their careers, to almost \$24,000
- (C) what other college-educated professionals are paid--making an average of nearly \$8,000 a year less at the start of their careers and almost \$24,000 less

(D) those of other college-educated professionals--by an average of nearly \$8,000 a year at the start of their careers to almost \$24,000 less

(E) those of other college-educated professionals--by an average of nearly \$8,000 a year at the start of their careers, and by almost \$24,000

134. (31873-!-item-!-188;#058&006542)

If a drug that is already on the market has the potential to help adults and children who have the same disease, or if it is widely used in children and the absence of labeling seems dangerous, the FDA can require that the drug undergo pediatric study.

(A) that the drug undergo

(B) that the drug undergoes

(C) that the drug is to undergo

(D) the drug undergoing

(E) the drug to have to undergo

135. (31919-!-item-!-188;#058&006548)

Whereas high speeds generally cannot be achieved by ramjets without their initially being assisted by a rocket, a scramjet, or supersonic combustion ramjet, can attain high speeds by reducing airflow compression at the entrance of the engine and letting air pass through at supersonic speeds.

(A) Whereas high speeds generally cannot be achieved by ramjets without their initially being assisted by

(B) Whereas a ramjet generally cannot achieve high speeds without the initial assistance of

(C) With ramjets, high speeds generally are not able to be achieved without initially being assisted by

(D) Unlike with ramjets, generally unable to achieve high speeds without the initial assistance of

(E) Although a ramjet generally does not have the capability of achieving high speeds without the initial assistance from

136. (31965-!-item-!-188;#058&006588)

The computer company reported strong second-quarter earnings that surpassed Wall Street's estimates and announced the first in a series of price cuts intended to increase sales further.

(A) The computer company reported strong second-quarter earnings that surpassed Wall Street's estimates and announced the first in a series of price cuts intended to increase sales further.

(B) The report of the computer company showed strong second-quarter earnings, surpassing Wall Street's estimates, and they announced the first in a series of price cuts that they intend to increase sales further.

(C) Surpassing Wall Street's estimates, the report of the computer company showed strong second-quarter earnings, and, for the purpose of increasing sales further, they announced the first in a series of price cuts.

(D) The computer company reported strong second-quarter earnings, while announcing the first in a series of price cuts for the purpose of increasing sales further that surpass Wall Street's estimates.

(E) The computer company, surpassing Wall Street's estimates, reported strong second-quarter earnings, while announcing that to increase sales further, there would be the first in a series of price cuts.

137. (32011-!-item-!-188;#058&006592)

Blaming its recent troubles on a widening recession and slow rate of technology spending, the computer company announced that it would cut 10 percent of its workforce--more than 2,000 jobs--and expected to report a loss in its third quarter.

(A) company announced that it would cut 10 percent of its workforce--more than 2,000 jobs--and expected to report a

(B) company announced that there would be a cut--10 percent of its workforce, which was more than 2,000

jobs--and expected a reported

(C) company announced the cutting of its workforce by 10 percent, more than 2,000 jobs, and it expected a reported

(D) company's announcement included the cutting of its workforce by 10 percent, or more than 2,000 jobs, and expecting to report a

(E) company's announcement included cutting its workforce--which is more than 2,000 jobs--and expecting there to be a reported

138. (32057-!-item-!-188;#058&006635)

A middleweight black hole weighs in at roughly 500 solar masses, hundreds of times more massive than the lightweight black holes produced by the collapse of individual stars, but thousands or even millions of times less in its mass as the heavyweight giants that lurk in the centers of galaxies.

(A) thousands or even millions of times less in its mass as

(B) it is thousands or even millions of times less massive as

(C) thousands or even millions of times less massive than

(D) yet it is thousands or even millions times less massive than

(E) yet it is thousands or even millions of times less in its mass than

139. (32103-!-item-!-188;#058&006640)

Taste buds are onion-shaped structures with between 50 and 100 taste cells, each of them has fingerlike projections poking through the opening located at the top of the taste bud called the taste pore.

(A) them has fingerlike projections poking through the opening located at the top of the taste bud called the taste pore

(B) them that have fingerlike projections that poke through an opening located at the top of the taste bud, which they call the taste pore

(C) which has fingerlike projections poking through the opening, called the taste pore, located at the top of the taste bud

(D) which having fingerlike projections that poke through an opening, which is called the taste pore, located at the top of the taste bud

(E) which have fingerlike projections that are poking through an opening located at the top of the taste bud called the taste pore

140. (32197-!-item-!-188;#058&006684)

By offering lower prices and a menu of personal communications options, such as caller identification and voice mail, the new telecommunications company has not only captured customers from other phone companies but also forced them to offer competitive prices.

(A) has not only captured customers from other phone companies but also forced them

(B) has not only captured customers from other phone companies, but it also forced them

(C) has not only captured customers from other phone companies but also forced these companies

(D) not only has captured customers from other phone companies but also these companies have been forced

(E) not only captured customers from other phone companies, but it also has forced them

141. (32243-!-item-!-188;#058&006686)

Lenders and building managers in the southwestern section of the city report that because of the rental market in the area being renewed, as well as the willingness of the banks to lend money being increased, apartment buildings are being rehabilitated at a pace unseen for a decade.

(A) of the rental market in the area being renewed, as well as the willingness of the banks to lend money being

increased

- (B) of the renewed rental market in the area, as well as the willingness of banks to lend money increasing
- (C) of the renewed rental market in the area and the increased willingness of banks to lend money
- (D) the rental market in the area renewed and the willingness of banks to lend money increased, therefore
- (E) the rental market in the area was being renewed and banks were increasingly willing to lend money, so

142. (32337-!-item-!-188;#058&006899)

The ability of scientists to provide models of the atmosphere's complex responses to changing conditions, like seasonal and daily cycles or different planetary conjunctions, have become ever more accurate.

- (A) The ability of scientists to provide models of the atmosphere's complex responses to changing conditions, like seasonal and daily cycles or different planetary conjunctions, have become ever more accurate.
- (B) The ability of scientists has become ever more accurate in providing models of the atmosphere's complex responses to changing conditions, such as seasonal and daily cycles or different planetary conjunctions.
- (C) Scientists have become able to provide ever more accurate models of the atmosphere's complex responses to such changing conditions as seasonal and daily cycles or different planetary conjunctions.
- (D) Scientists have become ever more accurate in their ability for providing models of the atmosphere's complex responses to changing conditions, like seasonal and daily cycles or different planetary conjunctions.
- (E) Scientists' ability to provide models of the atmosphere's complex responses to such changing conditions as seasonal and daily cycles or different planetary conjunctions have become ever more accurate.

143. (32383-!-item-!-188;#058&006902)

Although the vast constellation of small islands that dot the South Pacific has a population of only a few million people, it is home to about a sixth of the world's 6,000 or so languages.

- (A) Pacific has a population of only a few million people, it is
- (B) Pacific has a population of only a few million people, they are
- (C) Pacific is populated by a only a few million people, and it is
- (D) Pacific, having a population of only a few million people, is nonetheless
- (E) Pacific, populated by only a few million people, yet they are

144. (32429-!-item-!-188;#058&006970)

Meteor showers and individual streaks of light that flash across the sky every night are generated when tiny flecks of celestial detritus, often no larger than grains of sand or of pebbles, burn up speeding through the atmosphere.

- (A) grains of sand or of pebbles, burn up speeding
- (B) grains of sand or pebbles, burn up while speeding
- (C) grains of sand or pebbles, which burn up while speeding
- (D) a grain of sand or pebble, which burns up as it speeds
- (E) a grain of sand or a pebble, burns up when it speeds

145. (32475-!-item-!-188;#058&007134)

The Kwakiutl recognized one social unit larger than the tribe--the confederacy, which was a cluster of loosely knit, informally related neighboring tribes who interacted with themselves more often than between other tribes.

- (A) tribes who interacted with themselves more often than between
- (B) tribes who interacted among each other more often than among
- (C) tribes who interacted with one another more often than with
- (D) tribes, interacting among each other more often than between
- (E) tribes, interacting among one another more often than with

146. (32521-!-item-!-188;#058&007141)

The gyrfalcon, an Arctic bird of prey, has survived a close brush with extinction; its numbers are now five times greater than when the use of DDT was sharply restricted in the early 1970's.

- (A) extinction; its numbers are now five times greater than
- (B) extinction; its numbers are now five times more than
- (C) extinction, their numbers now fivefold what they were
- (D) extinction, now with fivefold the numbers they had
- (E) extinction, now with numbers five times greater than

147. (32567-!-item-!-188;#058&007187)

Australian embryologists have found evidence that suggests that the elephant is descended from an aquatic animal, and its trunk originally evolved as a kind of snorkel.

- (A) that suggests that the elephant is descended from an aquatic animal, and its trunk originally evolved
- (B) that has suggested the elephant descended from an aquatic animal, its trunk originally evolving
- (C) suggesting that the elephant had descended from an aquatic animal with its trunk originally evolving
- (D) to suggest that the elephant has descended from an aquatic animal and its trunk originally evolved
- (E) to suggest that the elephant is descended from an aquatic animal and that its trunk originally evolved

148. (32613-!-item-!-188;#058&007195)

The United States will be affected by whether Taiwan develops a closer relationship with mainland China or preserves the status quo, since the island nation is the United States' seventh-largest trading partner.

- (A) The United States will be affected by whether Taiwan develops a closer relationship with mainland China or preserves the status quo
- (B) Whether or not Taiwan develops a closer relationship with mainland China or preserves the status quo affecting the United States
- (C) Whether or not Taiwan develops a closer relationship with mainland China or the status quo is preserved, it will affect the United States
- (D) It affects the United States whether Taiwan will develop a closer relationship with mainland China or preserves the status quo
- (E) It affects the United States whether or not Taiwan will develop a closer relationship with mainland China or preserve the status quo

149. (32659-!-item-!-188;#058&007220)

The global-warming effect of ocean white caps are one of the many aspects of the ocean environment that are not yet incorporated in any detail into the computer models used for predicting how rising greenhouse gas concentrations could affect climate.

- (A) The global-warming effect of ocean white caps are one of the many aspects of the ocean environment that are not yet incorporated in any detail into the computer models used for predicting
- (B) The effect on global warming of ocean white caps are one of the many aspects of the ocean environment not yet incorporated in any detail into computer models, which they use to predict
- (C) The effect of ocean white caps on global warming is one of the many aspects of the ocean environment that are not yet incorporated in any detail into the computer models used to predict
- (D) That ocean white caps have an effect on global warming is one of the many aspects of the ocean environment not yet having been incorporated in any detail into the computer models that are used for predicting
- (E) That ocean white caps have an effect on global warming is one of the many aspects of the ocean environment not yet being incorporated in any detail into computer models, which they use to predict

150. (32705-!-item-!-188;#058&007266)

Hydrocarbons, with which fruit flies perfume themselves in species-specific blends, are known to be important in courtship, and apparently this assists flies that taste the hydrocarbons on prospective mates to distinguish their own species from that of others.

(A) and apparently this assists flies that taste the hydrocarbons on prospective mates to distinguish their own species from that of

(B) and apparently this assists flies when they taste the hydrocarbons on prospective mates in distinguishing their own species from those of

(C) which apparently assists flies that taste the hydrocarbons on prospective mates in being able to distinguish their own species from

(D) apparently assisting flies to taste the hydrocarbons on prospective mates to distinguish their own species from those of

(E) apparently assisting flies that taste the hydrocarbons on prospective mates in distinguishing their own species from

151. (32751-!-item-!-188;#058&007276)

A new study finds that the more hostility people show in their behavior and attitudes, then calcium deposits are more likely to be in the arteries of their hearts.

(A) then calcium deposits are more likely to be

(B) then the more likely calcium deposits are

(C) the more there are likely to be calcium deposits

(D) the more likely they are to have calcium deposits

(E) the more likely there are to be calcium deposits

Practice Test #2 Sentence Correction Keys

1. B 24163-!-item-!-188;#058&001054
2. C 24209-!-item-!-188;#058&001071
3. D 24543-!-item-!-188;#058&001465
4. D 24589-!-item-!-188;#058&001492
5. E 24635-!-item-!-188;#058&001505
6. D 24681-!-item-!-188;#058&001533
7. A 24727-!-item-!-188;#058&001574
8. D 24773-!-item-!-188;#058&001691
9. B 24819-!-item-!-188;#058&001693
10. B 25013-!-item-!-188;#058&001959
11. D 25059-!-item-!-188;#058&002009
12. E 25105-!-item-!-188;#058&002139
13. D 25151-!-item-!-188;#058&002234
14. A 25197-!-item-!-188;#058&002294
15. B 25243-!-item-!-188;#058&002297
16. A 25289-!-item-!-188;#058&002314
17. C 25335-!-item-!-188;#058&002335
18. D 25381-!-item-!-188;#058&002338
19. C 25427-!-item-!-188;#058&002348
20. C 25474-!-item-!-188;#058&002354
21. C 25520-!-item-!-188;#058&002357
22. D 25566-!-item-!-188;#058&002406
23. D 25612-!-item-!-188;#058&002525
24. E 25658-!-item-!-188;#058&002529
25. D 25704-!-item-!-188;#058&002607
26. E 25798-!-item-!-188;#058&002669
27. E 25844-!-item-!-188;#058&002767
28. B 25890-!-item-!-188;#058&002817
29. E 26032-!-item-!-188;#058&002964
30. D 26078-!-item-!-188;#058&002967
31. A 26124-!-item-!-188;#058&002968
32. E 26170-!-item-!-188;#058&003042
33. D 26216-!-item-!-188;#058&003085
34. A 26262-!-item-!-188;#058&003094
35. C 26308-!-item-!-188;#058&003128
36. D 26354-!-item-!-188;#058&003133
37. B 26400-!-item-!-188;#058&003135
38. E 26446-!-item-!-188;#058&003144
39. C 26492-!-item-!-188;#058&003168
40. A 26538-!-item-!-188;#058&003184
41. D 26584-!-item-!-188;#058&003206
42. A 26630-!-item-!-188;#058&003212
43. A 26724-!-item-!-188;#058&003285
44. E 26770-!-item-!-188;#058&003314
45. A 26816-!-item-!-188;#058&003335
46. D 26958-!-item-!-188;#058&003387
47. E 27004-!-item-!-188;#058&003398

48. B 27050-!-item-!-188;#058&003400
49. A 27096-!-item-!-188;#058&003405
50. C 27142-!-item-!-188;#058&003455

51. C 27188-!-item-!-188;#058&003462
52. B 27234-!-item-!-188;#058&003466
53. D 27280-!-item-!-188;#058&003467
54. C 27326-!-item-!-188;#058&003502
55. C 27372-!-item-!-188;#058&003503

56. A 27418-!-item-!-188;#058&003510
57. E 27464-!-item-!-188;#058&003513
58. B 27510-!-item-!-188;#058&003569
59. E 27556-!-item-!-188;#058&003603
60. A 27602-!-item-!-188;#058&003606

61. D 27648-!-item-!-188;#058&003611
62. D 27694-!-item-!-188;#058&003624
63. B 27740-!-item-!-188;#058&003625
64. C 27882-!-item-!-188;#058&003676
65. D 27928-!-item-!-188;#058&003732

66. D 27974-!-item-!-188;#058&003736
67. C 28020-!-item-!-188;#058&003766
68. C 28066-!-item-!-188;#058&003795
69. E 28208-!-item-!-188;#058&003886
70. E 28254-!-item-!-188;#058&003934

71. E 28349-!-item-!-188;#058&003951
72. E 28395-!-item-!-188;#058&003974
73. C 28441-!-item-!-188;#058&003975
74. C 28487-!-item-!-188;#058&003987
75. A 28533-!-item-!-188;#058&003994

76. A 28579-!-item-!-188;#058&003996
77. B 28625-!-item-!-188;#058&004000
78. C 28671-!-item-!-188;#058&004007
79. E 28717-!-item-!-188;#058&004013
80. D 28763-!-item-!-188;#058&004022

81. A 28809-!-item-!-188;#058&004029
82. D 28855-!-item-!-188;#058&004055
83. A 28949-!-item-!-188;#058&004110
84. D 28995-!-item-!-188;#058&004115
85. A 29041-!-item-!-188;#058&004148

86. A 29087-!-item-!-188;#058&004182
87. E 29133-!-item-!-188;#058&004212
88. E 29179-!-item-!-188;#058&004217
89. A 29225-!-item-!-188;#058&004220
90. A 29271-!-item-!-188;#058&004232

91. A 29317-!-item-!-188;#058&004234
92. C 29363-!-item-!-188;#058&004260
93. C 29409-!-item-!-188;#058&004276
94. A 29455-!-item-!-188;#058&004298
95. D 29501-!-item-!-188;#058&004299

96. C 29547-!-item-!-188;#058&004302
97. C 29593-!-item-!-188;#058&004309
98. A 29639-!-item-!-188;#058&004327
99. D 29685-!-item-!-188;#058&004361
100. E 29731-!-item-!-188;#058&004378

101. D 29777-!-item-!-188;#058&004380
102. D 29823-!-item-!-188;#058&004383
103. D 29869-!-item-!-188;#058&004446
104. C 29915-!-item-!-188;#058&004465
105. C 29961-!-item-!-188;#058&004575

106. E 30007-!-item-!-188;#058&004599
107. A 30053-!-item-!-188;#058&004625
108. E 30099-!-item-!-188;#058&004651
109. B 30145-!-item-!-188;#058&004686
110. D 30191-!-item-!-188;#058&004698

111. B 30237-!-item-!-188;#058&004708
112. E 30283-!-item-!-188;#058&005246
113. C 30329-!-item-!-188;#058&005247
114. C 30375-!-item-!-188;#058&005280
115. A 30421-!-item-!-188;#058&005366

116. C 30709-!-item-!-188;#058&005763
117. B 30755-!-item-!-188;#058&005865
118. C 30801-!-item-!-188;#058&005879
119. A 30847-!-item-!-188;#058&005883
120. E 30893-!-item-!-188;#058&005903

121. E 30939-!-item-!-188;#058&005937
122. D 30985-!-item-!-188;#058&005940
123. E 31031-!-item-!-188;#058&005972
124. C 31077-!-item-!-188;#058&006010
125. B 31123-!-item-!-188;#058&006046

126. E 31217-!-item-!-188;#058&006093
127. E 31359-!-item-!-188;#058&006263
128. C 31405-!-item-!-188;#058&006278
129. D 31451-!-item-!-188;#058&006301
130. C 31689-!-item-!-188;#058&006499

131. C 31735-!-item-!-188;#058&006516
132. E 31781-!-item-!-188;#058&006523
133. E 31827-!-item-!-188;#058&006534
134. A 31873-!-item-!-188;#058&006542
135. B 31919-!-item-!-188;#058&006548

136. A 31965-!-item-!-188;#058&006588
137. A 32011-!-item-!-188;#058&006592
138. C 32057-!-item-!-188;#058&006635
139. C 32103-!-item-!-188;#058&006640
140. C 32197-!-item-!-188;#058&006684

141. C 32243-!-item-!-188;#058&006686
142. C 32337-!-item-!-188;#058&006899
143. A 32383-!-item-!-188;#058&006902
144. B 32429-!-item-!-188;#058&006970

145. C 32475-!-item-!-188;#058&007134
146. A 32521-!-item-!-188;#058&007141
147. E 32567-!-item-!-188;#058&007187
148. A 32613-!-item-!-188;#058&007195
149. C 32659-!-item-!-188;#058&007220
150. E 32705-!-item-!-188;#058&007266

151. D 32751-!-item-!-188;#058&007276