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## The SAT ${ }^{*}$

PracticeTest \#2

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## Reading and Writing

## 33 QUESTIONS

## DIRECTIONS

The questions in this section address a number of important reading and writing skills. Each question includes one or more passages, which may include a table or graph. Read each passage and question carefully, and then choose the best answer to the question based on the passage(s).
All questions in this section are multiple-choice with four answer choices. Each question has a single best answer.

1
As Mexico's first president from an Indigenous community, Benito Juarez became one of the most ___ figures in his country's history: among the many significant accomplishments of his long tenure in office (1858-1872), Juarez consolidated the authority of the national government and advanced the rights of Indigenous peoples.

Which choice completes the text with the most logical and precise word or phrase?
A) unpredictable
B) important
C) secretive
D) ordinary

2
Due to their often strange images, highly experimental syntax, and opaque subject matter, many of John Ashbery's poems can be quite difficult to $\qquad$ and thus are the object of heated debate among scholars.

Which choice completes the text with the most logical and precise word or phrase?
A) delegate
B) compose
C) interpret
D) renounce

3
The Cambrian explosion gets its name from the sudden appearance and rapid diversification of animal remains in the fossil record about 541 million years ago, during the Cambrian period. Some scientists argue that this $\qquad$ change in the fossil record might be because of a shift in many organisms to body types that were more likely to be preserved.
Which choice completes the text with the most logical and precise word or phrase?
A) catastrophic
B) elusive
C) abrupt
D) imminent

## 4

During a 2014 archaeological dig in Spain, Vicente Lull and his team uncovered the skeleton of a woman from El Algar, an Early Bronze Age society, buried with valuable objects signaling a high position of power. This finding may persuade researchers who have argued that Bronze Age societies were ruled by men to $\qquad$ that women may have also held leadership roles.

Which choice completes the text with the most logical and precise word or phrase?
A) waive
B) concede
C) refute
D) require

5
Within baleen whale species, some individuals develop an accessory spleen-a seemingly functionless formation of splenetic tissue outside the normal spleen. Given the formation's greater prevalence among whales known to make deeper dives, some researchers hypothesize that its role isn't
$\qquad$ ; rather, the accessory spleen may actively support diving mechanisms.
Which choice completes the text with the most logical and precise word or phrase?
A) replicable
B) predetermined
C) operative
D) latent

6
According to a US tax policy expert, state taxes are
$\qquad$ other factors when considering an interstate move. Even significant differences in state taxation have almost no effect on most people's decisions, while differences in employment opportunities, housing availability, and climate are strong influences.

Which choice completes the text with the most logical and precise word or phrase?
A) consistent with
B) representative of
C) overshadowed by
D) irrelevant to

## 7

The author's claim about the relationship between Neanderthals and Homo sapiens is $\qquad$ as it fails to account for several recent archaeological discoveries. To be convincing, his argument would need to address recent finds of additional hominid fossils, such as the latest Denisovan specimens and Homo longi.

Which choice completes the text with the most logical and precise word or phrase?
A) disorienting
B) tenuous
C) nuanced
D) unoriginal

8
The following text is from Georgia Douglas Johnson's 1922 poem "Benediction."

Go forth, my son,
Winged by my heart's desire!
Great reaches, yet unknown,
Await
For your possession.
I may not, if I would,
Retrace the way with you,
My pilgrimage is through,
But life is calling you!
Which choice best states the main purpose of the text?
A) To express hope that a child will have the same accomplishments as his parent did
B) To suggest that raising a child involves many struggles
C) To warn a child that he will face many challenges throughout his life
D) To encourage a child to embrace the experiences life will offer

The following text is adapted from Indian Boyhood, a 1902 memoir by Ohiyesa (Charles A. Eastman), a Santee Dakota writer. In the text, Ohiyesa recalls how the women in his tribe harvested maple syrup during his childhood.

Now the women began to test the trees-moving leisurely among them, axe in hand, and striking a single quick blow, to see if the sap would appear. The trees, like people, have their individual characters; some were ready to yield up their life-blood, while others were more reluctant. Now one of the birchen basins was set under each tree, and a hardwood chip driven deep into the cut which the axe had made. From the corners of this chip-at first drop by drop, then more freely-the sap trickled into the little dishes.

Which choice best describes the function of the underlined sentence in the text as a whole?
A) It portrays the range of personality traits displayed by the women as they work.
B) It foregrounds the beneficial relationship between humans and maple trees.
C) It demonstrates how human behavior can be influenced by the natural environment.
D) It elaborates on an aspect of the maple trees that the women evaluate.

Text 1
Ecologists have long wondered how thousands of microscopic phytoplankton species can live together near ocean surfaces competing for the same resources. According to conventional wisdom, one species should emerge after outcompeting the rest. So why do so many species remain? Ecologists' many efforts to explain this phenomenon still haven't uncovered a satisfactory explanation.

## Text 2

Ecologist Michael Behrenfeld and colleagues have connected phytoplankton's diversity to their microscopic size. Because these organisms are so tiny, they are spaced relatively far apart from each other in ocean water and, moreover, experience that water as a relatively dense substance. This in turn makes it hard for them to move around and interact with one another. Therefore, says Behrenfeld's team, direct competition among phytoplankton probably happens much less than previously thought.

Based on the texts, how would Behrenfeld and colleagues (Text 2) most likely respond to the "conventional wisdom" discussed in Text 1 ?
A) By arguing that it is based on a misconception about phytoplankton species competing with one another
B) By asserting that it fails to recognize that routine replenishment of ocean nutrients prevents competition between phytoplankton species
C) By suggesting that their own findings help clarify how phytoplankton species are able to compete with larger organisms
D) By recommending that more ecologists focus their research on how competition among phytoplankton species is increased with water density

11
In 2014, Amelia Quon and her team at NASA set out to build a helicopter capable of flying on Mars. Because Mars's atmosphere is only one percent as dense as Earth's, the air of Mars would not provide enough resistance to the rotating blades of a standard helicopter for the aircraft to stay aloft. For five years, Quon's team tested designs in a lab that mimicked Mars's atmospheric conditions. The craft the team ultimately designed can fly on Mars because its blades are longer and rotate faster than those of a helicopter of the same size built for Earth.

According to the text, why would a helicopter built for Earth be unable to fly on Mars?
A) Because Mars and Earth have different atmospheric conditions
B) Because the blades of helicopters built for Earth are too large to work on Mars
C) Because the gravity of Mars is much weaker than the gravity of Earth
D) Because helicopters built for Earth are too small to handle the conditions on Mars

## 12

In West Africa, jalis have traditionally been keepers of information about family histories and records of important events. They have often served as teachers and advisers, too. New technologies may have changed some aspects of the role today, but jalis continue to be valued for knowing and protecting their peoples' stories.

Which choice best states the main idea of the text?
A) Even though there have been some changes in their role, jalis continue to preserve their communities' histories.
B) Although jalis have many roles, many of them like teaching best.
C) Jalis have been entertaining the people within their communities for centuries.
D) Technology can now do some of the things jalis used to be responsible for.

13
In 1934 physicist Eugene Wigner posited the existence of a crystal consisting entirely of electrons in a honeycomb-like structure. The so-called Wigner crystal remained largely conjecture, however, until Feng Wang and colleagues announced in 2021 that they had captured an image of one. The researchers trapped electrons between two semiconductors and then cooled the apparatus, causing the electrons to settle into a crystalline structure. By inserting an ultrathin sheet of graphene above the crystal, the researchers obtained an impression-the first visual confirmation of the Wigner crystal.
Which choice best states the main idea of the text?
A) Researchers have obtained the most definitive evidence to date of the existence of the Wigner crystal.
B) Researchers have identified an innovative new method for working with unusual crystalline structures.
C) Graphene is the most important of the components required to capture an image of a Wigner crystal.
D) It's difficult to acquire an image of a Wigner crystal because of the crystal's honeycomb structure.

## 14



Considering a large sample of companies, economics experts Maria Guadalupe, Julie Wulf, and Raghuram Rajan assessed the number of managers and leaders from different departments who reported directly to a chief executive officer (CEO). According to the researchers, the findings suggest that across the years analyzed, there was a growing interest among CEOs in connecting with more departments in their companies.

Which choice best describes data from the graph that support the researchers' conclusion?
A) The average numbers of managers and department leaders reporting directly to their CEO didn't fluctuate from the 1991-1995 period to the 2001-2008 period.
B) The average number of managers reporting directly to their CEO was highest in the 1996-2001 period.
C) The average number of department leaders reporting directly to their CEO was greater than the average number of managers reporting directly to their CEO in each of the three periods studied.
D) The average number of department leaders reporting directly to their CEO rose over the three periods studied.

## 15

When digging for clams, their primary food, sea otters damage the roots of eelgrass plants growing on the seafloor. Near Vancouver Island in Canada, the otter population is large and well established, yet the eelgrass meadows are healthier than those found elsewhere off Canada's coast. To explain this, conservation scientist Erin Foster and colleagues compared the Vancouver Island meadows to meadows where otters are absent or were reintroduced only recently. Finding that the Vancouver Island meadows have a more diverse gene pool than the others do, Foster hypothesized that damage to eelgrass roots increases the plant's rate of sexual reproduction; this, in turn, boosts genetic diversity, which benefits the meadow's health overall.

Which finding, if true, would most directly undermine Foster's hypothesis?
A) At some sites in the study, eelgrass meadows are found near otter populations that are small and have only recently been reintroduced.
B) At several sites not included in the study, there are large, well-established sea otter populations but no eelgrass meadows.
C) At several sites not included in the study, eelgrass meadows' health correlates negatively with the length of residence and size of otter populations.
D) At some sites in the study, the health of plants unrelated to eelgrass correlates negatively with the length of residence and size of otter populations.

16
Scholars have noted that F. Scott Fitzgerald's writings were likely influenced in part by his marriage to Zelda Fitzgerald, but many don't recognize Zelda as a writer in her own right. Indeed, Zelda authored several works herself, such as the novel Save Me the Waltz and numerous short stories. Thus, those who primarily view Zelda as an inspiration for F. Scott's writings $\qquad$
Which choice most logically completes the text?
A) overlook the many other factors that motivated F. Scott to write.
B) risk misrepresenting the full range of Zelda's contributions to literature.
C) may draw inaccurate conclusions about how F. Scott and Zelda viewed each other's works.
D) tend to read the works of F. Scott and Zelda in an overly autobiographical light.

17
Among social animals that care for their young, such as chickens, macaque monkeys, and humans, newborns appear to show an innate attraction to faces and face-like stimuli. Elisabetta Versace and her colleagues used an image of three black dots arranged in the shape of eyes and a nose or mouth to test whether this trait also occurs in Testudo tortoises, which live alone and do not engage in parental care. They found that tortoise hatchlings showed a significant preference for the image, suggesting that $\qquad$
Which choice most logically completes the text?
A) face-like stimuli are likely perceived as harmless by newborns of social species that practice parental care but as threatening by newborns of solitary species without parental care.
B) researchers should not assume that an innate attraction to face-like stimuli is necessarily an adaptation related to social interaction or parental care.
C) researchers can assume that the attraction to face-like stimuli that is seen in social species that practice parental care is learned rather than innate.
D) newly hatched Testudo tortoises show a stronger preference for face-like stimuli than adult Testudo tortoises do.

18
Compiled in the late 1500s largely through the efforts of Indigenous scribes, Cantares Mexicanos is the most important collection of poetry in Classical Nahuatl, the principal language of the Aztec Empire. The poems portray Aztec society before the occupation of the empire by the army of Spain, and marginal notes in Cantares Mexicanos indicate that much of the collection's content predates the initial invasion. Nonetheless, some of the poems contain inarguable references to beliefs and customs common in Spain during this era. Thus, some scholars have concluded that $\qquad$
Which choice most logically completes the text?
A) while its content largely predates the invasion, Cantares Mexicanos also contains additions made after the invasion.
B) although those who compiled Cantares Mexicanos were fluent in Nahuatl, they had limited knowledge of the Spanish language.
C) before the invasion by Spain, the poets of the Aztec Empire borrowed from the literary traditions of other societies.
D) the references to beliefs and customs in Spain should be attributed to a coincidental resemblance between the societies of Spain and the Aztec Empire.

## 19

In a study of the cognitive abilities of white-faced capuchin monkeys (Cebus imitator), researchers neglected to control for the physical difficulty of the tasks they used to evaluate the monkeys. The cognitive abilities of monkeys given problems requiring little dexterity, such as sliding a panel to retrieve food, were judged by the same criteria as were those of monkeys given physically demanding problems, such as unscrewing a bottle and inserting a straw. The results of the study, therefore, $\qquad$
Which choice most logically completes the text?
A) could suggest that there are differences in cognitive ability among the monkeys even though such differences may not actually exist.
B) are useful for identifying tasks that the monkeys lack the cognitive capacity to perform but not for identifying tasks that the monkeys can perform.
C) should not be taken as indicative of the cognitive abilities of any monkey species other than C. imitator.
D) reveal more about the monkeys' cognitive abilities when solving artificial problems than when solving problems encountered in the wild.

20
To survive when water is scarce, embryos inside African turquoise killifish eggs $\qquad$ a dormant state known as diapause. In this state, embryonic development is paused for as long as two years-longer than the life span of an adult killifish.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) enter
B) to enter
C) having entered
D) entering

21
Formed in 1967 to foster political and economic stability within the Asia-Pacific region, the Association of Southeast Asian Nations was originally made up of five members: Thailand, the Philippines, Singapore, Malaysia, and Indonesia. By the end of the 1990s, the organization $\qquad$ its initial membership.
Which choice completes the text so that it conforms to the conventions of Standard English?
A) has doubled
B) had doubled
C) doubles
D) will double

The intense pressure found in the deep ocean can affect the structure of proteins in fish's cells, distorting the proteins' shape. The chemical trimethylamine N -oxide (TMAO) counters this effect, ensuring that proteins retain their original ____ is found in high concentrations in the cells of the deepest-dwelling fish.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) configurations. TMAO
B) configurations TMAO
C) configurations, TMAO
D) configurations and TMAO

23
Food and the sensation of taste are central to Monique Truong's novels. In The Book of Salt, for example, the exiled character of Bình connects to his native Saigon through the food he prepares, while in Bitter in the Mouth, the character of Linda $\qquad$ a form of synesthesia whereby the words she hears evoke tastes.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) experienced
B) had experienced
C) experiences
D) will be experiencing

## 24

Inventor John Friedman created a prototype of the first flexible straw by inserting a screw into a paper straw and, using dental floss, binding the straw tightly around the $\qquad$ When the floss and screw were removed, the resulting corrugations in the paper allowed the straw to bend easily over the edge of a glass.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) screw's thread's.
B) screws' threads.
C) screw's threads.
D) screws threads'.

25
In her analysis of Edith Wharton's The House of Mirth (1905), scholar Candace Waid observes that the novel depicts the upper classes of New York society as "consumed by the appetite of a soulless
$\qquad$ an apt assessment given that The House of Mirth is set during the Gilded Age, a period marked by rapid industrialization, economic greed, and widening wealth disparities.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) materialism"; and
B) materialism" and
C) materialism,"
D) materialism"

To humans, it does not appear that the golden orb-weaver spider uses camouflage to capture its
$\qquad$ the brightly colored arachnid seems to wait conspicuously in the center of its large circular web for insects to approach. Researcher Po Peng of the University of Melbourne has explained that the spider's distinctive coloration may in fact be part of its appeal.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) prey, rather,
B) prey rather,
C) prey, rather;
D) prey; rather,

## 27

In Death Valley National Park's Racetrack Playa, a flat, dry lakebed, are 162 rocks-some weighing less than a pound but others almost 700 pounds-that move periodically from place to place, seemingly of their own volition. Racetrack-like trails in the $\qquad$ mysterious migration.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) playas sediment mark the rock's
B) playa's sediment mark the rocks
C) playa's sediment mark the rocks'
D) playas' sediment mark the rocks'

28
In crafting her fantasy fiction, Nigerian-born British author Helen Oyeyemi has drawn inspiration from the classic nineteenth-century fairy tales of the Brothers Grimm. Her 2014 novel Boy, Snow, Bird, for instance, is a complex retelling of the story of Snow White, while her 2019 novel $\qquad$ offers a delicious twist on the classic tale of Hansel and Gretel.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) Gingerbread-
B) Gingerbread,
C) Gingerbread
D) Gingerbread:

29
While researching a topic, a student has taken the following notes:

- NASA uses rovers, large remote vehicles with wheels, to explore the surface of Mars.
- NASA's rovers can't explore regions inaccessible to wheeled vehicles.
- Rovers are also heavy, making them difficult to land on the planet's surface.
- Microprobes, robotic probes that weigh as little as 50 milligrams, could be deployed virtually anywhere on the surface of Mars.
- Microprobes have been proposed as an alternative to rovers.

The student wants to explain an advantage of microprobes. Which choice most effectively uses relevant information from the notes to accomplish this goal?
A) Despite being heavy, NASA's rovers can land successfully on the surface of Mars.
B) Microprobes, which weigh as little as 50 milligrams, could explore areas of Mars that are inaccessible to NASA's heavy, wheeled rovers.
C) NASA currently uses its rovers on Mars, but microprobes have been proposed as an alternative.
D) Though they are different sizes, both microprobes and rovers can be used to explore the surface of Mars.

## 30

While researching a topic, a student has taken the following notes:

- Abdulrazak Gurnah was awarded the 2021 Nobel Prize in Literature.
- Gurnah was born in Zanzibar in East Africa and currently lives in the United Kingdom.
- Many readers have singled out Gurnah's 1994 book Paradise for praise.
- Paradise is a historical novel about events that occurred in colonial East Africa.

The student wants to introduce Paradise to an audience unfamiliar with the novel and its author. Which choice most effectively uses relevant information from the notes to accomplish this goal?
A) Abdulrazak Gurnah, who wrote Paradise and later was awarded the Nobel Prize in Literature, was born in Zanzibar in East Africa and currently lives in the United Kingdom.
B) Many readers have singled out Abdulrazak Gurnah's 1994 book Paradise, a historical novel about colonial East Africa, for praise.
C) A much-praised historical novel about colonial East Africa, Paradise (1994) was written by Abdulrazak Gurnah, winner of the 2021 Nobel Prize in Literature.
D) Paradise is a historical novel about events that occurred in colonial East Africa, Abdulrazak Gurnah's homeland.

31
While researching a topic, a student has taken the following notes:

- Ulaanbaatar is the capital of Mongolia.
- The city's population is 907,802 .
- Ulaanbaatar contains 31.98 percent of Mongolia's population.
- Hanoi is the capital of Vietnam.
- The city's population is $7,781,631$.
- Hanoi contains 8.14 percent of Vietnam's population.

Which choice most effectively uses information from the given sentences to emphasize the relative sizes of the two capitals' populations?
A) Mongolia's capital is Ulaanbaatar, which has 907,802 people, and Vietnam's capital is Hanoi, which has 7,781,631 people.
B) The populations of the capitals of Mongolia and Vietnam are 907,802 (Ulaanbaatar) and 7,781,631 (Hanoi), respectively.
C) Even though Hanoi (population 7,781,631) is larger than Ulaanbaatar (population 907,802), Ulaanbaatar accounts for more of its country's population.
D) Comparing Vietnam and Mongolia, $7,781,631$ is 8.14 percent of Vietnam's population, and 907,802 is 31.98 percent of Mongolia's.

## 32

While researching a topic, a student has taken the following notes:

- One of history's greatest libraries was the House of Wisdom in Baghdad, Iraq.
- It was founded in the eighth century with the goal of preserving all the world's knowledge.
- Scholars at the House of Wisdom collected ancient and contemporary texts from Greece, India, and elsewhere and translated them into Arabic.
- Writings included those of the Greek philosopher Aristotle and the Indian mathematician Aryabhata.
- The House of Wisdom used Chinese papermaking technology to create paper versions to be studied and shared.

The student wants to explain how the House of Wisdom preserved the world's knowledge. Which choice most effectively uses relevant information from the notes to accomplish this goal?
A) The House of Wisdom was known for bringing together knowledge from around the world, including from Greece, India, and China.
B) Founded in Iraq in the eighth century, the House of Wisdom employed many scholars as translators.
C) Writings from the Greek philosopher Aristotle and the Indian mathematician Aryabhata were preserved at the House of Wisdom.
D) The House of Wisdom collected writings from different countries and created paper versions in Arabic to be studied and shared.

33
While researching a topic, a student has taken the following notes:

- British musicians John Lennon and Paul McCartney shared writing credit for numerous Beatles songs.
- Many Lennon-McCartney songs were actually written by either Lennon or McCartney, not by both.
- The exact authorship of specific parts of many Beatles songs, such as the verse for "In My Life," is disputed.
- Mark Glickman, Jason Brown, and Ryan Song used statistical methods to analyze the musical content of Beatles songs.
- They concluded that there is $18.9 \%$ probability that McCartney wrote the verse for "In My Life," stating that the verse is "consistent with Lennon's songwriting style."

The student wants to make a generalization about the kind of study conducted by Glickman, Brown, and Song. Which choice most effectively uses relevant information from the notes to accomplish this goal?
A) Based on statistical analysis, Glickman, Brown, and Song claim that John Lennon wrote the verse of "In My Life."
B) There is only an $18.9 \%$ probability that Paul McCartney wrote the verse for "In My Life"; John Lennon is the more likely author.
C) It is likely that John Lennon, not Paul McCartney, wrote the verse for "In My Life."
D) Researchers have used statistical methods to address questions of authorship within the field of music.

## If you finish before time is called, you may check your work on this module only. Do not turn to any other module in the test.

No Test Material On This Page

## Reading and Writing

## 33 QUESTIONS

## DIRECTIONS

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1
The Mule Bone, a 1930 play written by Zora Neale Hurston and Langston Hughes, is perhaps the best-known of the few examples of $\qquad$ in
literature. Most writers prefer working alone, and given that working together cost Hurston and Hughes their friendship, it is not hard to see why.

Which choice completes the text with the most logical and precise word or phrase?
A) characterization
B) interpretation
C) collaboration
D) commercialization

2
The process of mechanically recycling plastics is often considered $\qquad$ because of the environmental impact and the loss of material quality that often occurs. But chemist Takunda Chazovachii has helped develop a cleaner process of chemical recycling that converts superabsorbent polymers from diapers into a desirable reusable adhesive.

Which choice completes the text with the most logical and precise word or phrase?
A) resilient
B) inadequate
C) dynamic
D) satisfactory

3
Interruptions in the supply chain for microchips used in personal electronics have challenged an economist's assertion that retailers can expect robust growth in sales of those devices in the coming months. The delays are unlikely to $\qquad$ her projection entirely but will almost certainly extend its time frame.

Which choice completes the text with the most logical and precise word or phrase?
A) dispute
B) withdraw
C) underscore
D) invalidate

## 4

For her 2021 art installation Anthem, Wu Tsang joined forces with singer and composer Beverly Glenn-Copeland to produce a piece that critics found truly $\qquad$ : they praised Tsang for creatively transforming a museum rotunda into a dynamic exhibit by projecting filmed images of Glenn-Copeland onto a massive 84 -foot curtain and filling the space with the sounds of his and other voices singing.

Which choice completes the text with the most logical and precise word or phrase?
A) restrained
B) inventive
C) inexplicable
D) mystifying

Some scientists have suggested that mammals in the Mesozoic era were not a very $\qquad$ group, but paleontologist Zhe-Xi Luo's research suggests that early mammals living in the shadow of dinosaurs weren't all ground-dwelling insectivores. Fossils of various plant-eating mammals have been found in China, including species like Vilevolodon diplomylos, which Luo says could glide like a flying squirrel.
Which choice completes the text with the most logical and precise word or phrase?
A) predatory
B) obscure
C) diverse
D) localized

6
The following text is adapted from Gwendolyn Bennett's 1926 poem "Street Lamps in Early Spring."

Night wears a garment All velvet soft, all violet blue...
And over her face she draws a veil
As shimmering fine as floating dew...
And here and there
In the black of her hair
The subtle hands of Night
Move slowly with their gem-starred light.
Which choice best describes the overall structure of the text?
A) It presents alternating descriptions of night in a rural area and in a city.
B) It sketches an image of nightfall, then an image of sunrise.
C) It makes an extended comparison of night to a human being.
D) It portrays how night changes from one season of the year to the next.

According to historian Vicki L. Ruiz, Mexican American women made crucial contributions to the labor movement during World War II. At the time, food processing companies entered into contracts to supply United States armed forces with canned goods. Increased production quotas conferred greater bargaining power on the companies' employees, many of whom were Mexican American women: employees insisted on more favorable benefits, and employers, who were anxious to fulfill the contracts, complied. Thus, labor activism became a platform for Mexican American women to assert their agency.

Which choice best describes the function of the underlined portion in the text as a whole?
A) It elaborates on a claim about labor relations in a particular industry made earlier in the text.
B) It offers an example of a trend in the World War II-era economy discussed earlier in the text.
C) It notes a possible exception to the historical narrative of labor activism sketched earlier in the text.
D) It provides further details about the identities of the workers discussed earlier in the text.

## 8

The following text is adapted from Zora Neale Hurston's 1921 short story "John Redding Goes to Sea." John is a child who lives in a town in the woods.

Perhaps ten-year-old John was puzzling to the folk there in the Florida woods for he was an imaginative child and fond of day-dreams. The St. John River flowed a scarce three hundred feet from his back door. On its banks at this point grow numerous palms, luxuriant magnolias and bay trees. On the bosom of the stream float millions of delicately colored hyacinths. [John Redding] loved to wander down to the water's edge, and, casting in dry twigs, watch them sail away down stream to Jacksonville, the sea, the wide world and [he] wanted to follow them.

Which choice best describes the function of the underlined sentence in the text as a whole?
A) It provides an extended description of a location that John likes to visit.
B) It reveals that some residents of John's town are confused by his behavior.
C) It illustrates the uniqueness of John's imagination compared to the imaginations of other children.
D) It suggests that John longs to experience a larger life outside the Florida woods.

9
The following text is adapted from Oscar Wilde's 1891 novel The Picture of Dorian Gray. Dorian Gray is taking his first look at a portrait that Hallward has painted of him.

Dorian passed listlessly in front of his picture and turned towards it. When he saw it he drew back, and his cheeks flushed for a moment with pleasure. A look of joy came into his eyes, as if he had recognized himself for the first time. He stood there motionless and in wonder, dimly conscious that Hallward was speaking to him, but not catching the meaning of his words. The sense of his own beauty came on him like a revelation. He had never felt it before.

According to the text, what is true about Dorian?
A) He wants to know Hallward's opinion of the portrait.
B) He is delighted by what he sees in the portrait.
C) He prefers portraits to other types of paintings.
D) He is uncertain of Hallward's talent as an artist.

## 10

Voters' Political Orientation, Level of Political Information, and Probability of Voting



Economists Kerwin Kofi Charles and Melvin Stephens Jr. investigated a variety of factors that influence voter turnout in the United States. Using survey data that revealed whether respondents voted in national elections and how knowledgeable respondents are about politics, Charles and Stephens claim that the likelihood of voting is driven in part by potential voters' confidence in their assessments of candidates-essentially, the more informed voters are about politics, the more confident they are at evaluating whether candidates share their views, and thus the more likely they are to vote.

Which choice best describes data in the graph that support Charles and Stephens's claim?
A) At each point on the political orientation scale, high-information voters were more likely than low-information voters to vote.
B) Only low-information voters who identify as independents had a voting probability below 50\%.
C) The closer that low-information voters are to the ends of the political orientation scale, the more likely they were to vote.
D) High-information voters were more likely to identify as strong Democrats or strong Republicans than low-information voters were.

11


To investigate the effect of lizard predation on spider populations, a student in a biology class placed spiders in two enclosures, one with lizards and one without, and tracked the number of spiders in the enclosures for 30 days. The student concluded that the reduction in the spider population count in the enclosure with lizards by day 30 was entirely attributable to the presence of the lizards.
Which choice best describes data from the graph that weaken the student's conclusion?
A) The spider population count was the same in both enclosures on day 1 .
B) The spider population count also substantially declined by day 30 in the enclosure without lizards.
C) The largest decline in spider population count in the enclosure with lizards occurred from day 1 to day 10 .
D) The spider population count on day 30 was lower in the enclosure with lizards than in the enclosure without lizards.

12
Archaeologist Petra Vaiglova, anthropologist Xinyi Liu, and their colleagues investigated the domestication of farm animals in China during the Bronze Age (approximately 2000 to 1000 BCE). By analyzing the chemical composition of the bones of sheep, goats, and cattle from this era, the team determined that wild plants made up the bulk of sheep's and goats' diets, while the cattle's diet consisted largely of millet, a crop cultivated by humans. The team concluded that cattle were likely raised closer to human settlements, whereas sheep and goats were allowed to roam farther away.

Which finding, if true, would most strongly support the team's conclusion?
A) Analysis of the animal bones showed that the cattle's diet also consisted of wheat, which humans widely cultivated in China during the Bronze Age.
B) Further investigation of sheep and goat bones revealed that their diets consisted of small portions of millet as well.
C) Cattle's diets generally require larger amounts of food and a greater variety of nutrients than do sheep's and goats' diets.
D) The diets of sheep, goats, and cattle were found to vary based on what the farmers in each Bronze Age settlement could grow.

## 13

Mosasaurs were large marine reptiles that lived in the Late Cretaceous period, approximately 100 million to 66 million years ago. Celina Suarez, Alberto Pérez-Huerta, and T. Lynn Harrell Jr. examined oxygen-18 isotopes in mosasaur tooth enamel in order to calculate likely mosasaur body temperatures and determined that mosasaurs were endothermic-that is, they used internal metabolic processes to maintain a stable body temperature in a variety of ambient temperatures. Suarez, Pérez-Huerta, and Harrell claim that endothermy would have enabled mosasaurs to include relatively cold polar waters in their range.
Which finding, if true, would most directly support Suarez, Pérez-Huerta, and Harrell's claim?
A) Mosasaurs' likely body temperatures are easier to determine from tooth enamel oxygen-18 isotope data than the body temperatures of nonendothermic Late Cretaceous marine reptiles are.
B) Fossils of both mosasaurs and nonendothermic marine reptiles have been found in roughly equal numbers in regions known to be near the poles during the Late Cretaceous, though in lower concentrations than elsewhere.
C) Several mosasaur fossils have been found in regions known to be near the poles during the Late Cretaceous, while relatively few fossils of nonendothermic marine reptiles have been found in those locations.
D) During the Late Cretaceous, seawater temperatures were likely higher throughout mosasaurs' range, including near the poles, than seawater temperatures at those same latitudes are today.

14
Researchers hypothesized that a decline in the population of dusky sharks near the mid-Atlantic coast of North America led to a decline in the population of eastern oysters in the region. Dusky sharks do not typically consume eastern oysters but do consume cownose rays, which are the main predators of the oysters.
Which finding, if true, would most directly support the researchers' hypothesis?
A) Declines in the regional abundance of dusky sharks' prey other than cownose rays are associated with regional declines in dusky shark abundance.
B) Eastern oyster abundance tends to be greater in areas with both dusky sharks and cownose rays than in areas with only dusky sharks.
C) Consumption of eastern oysters by cownose rays in the region substantially increased before the regional decline in dusky shark abundance began.
D) Cownose rays have increased in regional abundance as dusky sharks have decreased in regional abundance.

## 15

Political scientists who favor the traditional view of voter behavior claim that voting in an election does not change a voter's attitude toward the candidates in that election. Focusing on each US presidential election from 1976 to 1996, Ebonya Washington and Sendhil Mullainathan tested this claim by distinguishing between subjects who had just become old enough to vote (around half of whom actually voted) and otherwise similar subjects who were slightly too young to vote (and thus none of whom voted). Washington and Mullainathan compared the attitudes of the groups of subjects toward the winning candidate two years after each election.

Which finding from Washington and Mullainathan's study, if true, would most directly weaken the claim made by people who favor the traditional view of voter behavior?
A) Subjects' attitudes toward the winning candidate two years after a given election were strongly predicted by subjects' general political orientation, regardless of whether subjects were old enough to vote at the time of the election.
B) Subjects who were not old enough to vote in a given election held significantly more positive attitudes towards the winning candidate two years later than they held at the time of the election.
C) Subjects who voted in a given election held significantly more polarized attitudes toward the winning candidate two years later than did subjects who were not old enough to vote in that election.
D) Two years after a given election, subjects who voted and subjects who were not old enough to vote were significantly more likely to express negative attitudes than positive attitudes toward the winning candidate in that election.

## 16



Thickness

$$
\text { spray coating } \square \text { spin coating }
$$

Perovskite solar cells convert light into electricity more efficiently than earlier kinds of solar cells, and manufacturing advances have recently made them commercially attractive. One limitation of the cells, however, has to do with their electron transport layer (ETL), through which absorbed electrons must pass. Often the ETL is applied through a process called spin coating, but such ETLs are fairly inefficient at converting input power to output power.
André Taylor and colleagues tested a novel spray coating method for applying the ETL. The team produced ETLs of various thicknesses and concluded that spray coating holds promise for improving the power conversion efficiency of ETLs in perovskite solar cells.

Which choice best describes data from the graph that support Taylor and colleagues' conclusion?
A) Both the ETL applied through spin coating and the ETL applied through spray coating showed a power conversion efficiency greater than $10 \%$ at their lowest performing thickness.
B) The lowest performing ETL applied through spray coating had a higher power conversion efficiency than the highest performing ETL applied through spin coating.
C) The highest performing ETL applied through spray coating showed a power conversion efficiency of approximately $13 \%$, while the highest performing ETL applied through spin coating showed a power conversion efficiency of approximately $11 \%$.
D) There was a substantial difference in power conversion efficiency between the lowest and highest performing ETLs applied through spray coating.

## 17

While attending school in New York City in the 1980s, Okwui Enwezor encountered few works by African artists in exhibitions, despite New York's reputation as one of the best places to view contemporary art from around the world. According to an arts journalist, later in his career as a renowned curator and art historian, Enwezor sought to remedy this deficiency, not by focusing solely on modern African artists, but by showing how their work fits into the larger context of global modern art and art history.

Which finding, if true, would most directly support the journalist's claim?
A) As curator of the Haus der Kunst in Munich, Germany, Enwezor organized a retrospective of Ghanaian sculptor El Anatsui's work entitled El Anatsui: Triumphant Scale, one of the largest art exhibitions devoted to a Black artist in Europe's history.
B) In the exhibition Postwar: Art Between the Pacific and the Atlantic, 1945-1965, Enwezor and cocurator Katy Siegel brought works by African artists such as Malangatana Ngwenya together with pieces by major figures from other countries, like US artist Andy Warhol and Mexico's David Siqueiros.
C) Enwezor's work as curator of the 2001 exhibition The Short Century: Independence and Liberation Movements in Africa, 1945-1994 showed how African movements for independence from European colonial powers following the Second World War profoundly influenced work by African artists of the period, such as Kamala Ibrahim Ishaq and Thomas Mukarobgwa.
D) Enwezor organized the exhibition In/sight: African Photographers, 1940 to the Present not to emphasize a particular aesthetic trend but to demonstrate the broad range of ways in which African artists have approached the medium of photography.

18
For thousands of years, people in the Americas
$\qquad$ the bottle gourd, a large bitter fruit with a thick rind, to make bottles, other types of containers, and even musical instruments. Oddly, there is no evidence that any type of bottle gourd is native to the Western Hemisphere; either the fruit or its seeds must have somehow been carried from Asia or Africa.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) to use
B) have used
C) having used
D) using

While many video game creators strive to make their graphics ever more $\qquad$ others look to the past, developing titles with visuals inspired by the " 8 -bit" games of the 1980s and 1990s. (The term " 8 -bit" refers to a console whose processor could only handle eight bits of data at once.)

Which choice completes the text so that it conforms to the conventions of Standard English?
A) lifelike but
B) lifelike
C) lifelike,
D) lifelike, but

## 20

In the 1950s, a man named Joseph McVicker was struggling to keep his business afloat when his sister-in-law Kay Zufall advised him to repurpose the company's product, a nontoxic, clay-like substance for removing soot from wallpaper, as a modeling putty for kids. In addition, Zufall $\qquad$ selling the product under a child-friendly name: Play-Doh.
Which choice completes the text so that it conforms to the conventions of Standard English?
A) suggested
B) suggests
C) had suggested
D) was suggesting

21
Beatrix Potter is perhaps best known for writing and illustrating children's books such as The Tale of Peter Rabbit (1902), but she also dedicated herself to mycology, the study of $\qquad$ more than 350 paintings of the fungal species she observed in nature and submitting her research on spore germination to the Linnean Society of London.
Which choice completes the text so that it conforms to the conventions of Standard English?
A) fungi; producing
B) fungi. Producing
C) fungi producing
D) fungi, producing

22
In assessing the films of Japanese director Akira Kurosawa, $\qquad$ have missed his equally deep engagement with Japanese artistic traditions such as Noh theater.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) many critics have focused on Kurosawa's use of Western literary sources but
B) Kurosawa's use of Western literary sources has been the focus of many critics, who
C) there are many critics who have focused on Kurosawa's use of Western literary sources, but they
D) the focus of many critics has been on Kurosawa's use of Western literary sources; they

23
Joshua Hinson, director of the language revitalization program of the Chickasaw Nation in Oklahoma, helped produce the world's first Indigenous-language instructional app, Chickasaw $\qquad$ Chickasaw TV, in 2010; and a Rosetta Stone language course in Chickasaw, in 2015.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) Basic; in 2009, an online television network;
B) Basic; in 2009, an online television network,
C) Basic, in 2009; an online television network,
D) Basic, in 2009, an online television network,

24
The forty-seven geothermal springs of Arkansas' Hot Springs National Park are sourced via a process known as natural groundwater recharge, in which rainwater percolates downward through the earth—in this case, the porous rocks of the hills around Hot $\qquad$ collect in a subterranean basin.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) Springs to
B) Springs: to
C) Springs-to
D) Springs, to

## 25

Over twenty years ago, in a landmark experiment in the psychology of choice, professor Sheena Iyengar set up a jam-tasting booth at a grocery store. The number of jams available for tasting $\qquad$ some shoppers had twenty-four different options, others only six. Interestingly, the shoppers with fewer jams to choose from purchased more jam.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) varied:
B) varied,
C) varied, while
D) varied while

26
Nigerian author Buchi Emecheta's celebrated literary oeuvre includes The Joys of Motherhood, a novel about the changing roles of women in 1950s $\qquad$ a television play about the private struggles of a newlywed couple in Nigeria; and Head Above Water, her autobiography.

Which choice completes the text so that it conforms to the conventions of Standard English?
A) Lagos, A Kind of Marriage,
B) Lagos; A Kind of Marriage,
C) Lagos, A Kind of Marriage:
D) Lagos; A Kind of Marriage

27
Chimamanda Ngozi Adichie's 2013 novel Americanah chronicles the divergent experiences of Ifemelu and Obinze, a young Nigerian couple, after high school. Ifemelu moves to the United States to attend a prestigious university. $\qquad$ Obinze travels to London, hoping to start a career there. However, frustrated with the lack of opportunities, he soon returns to Nigeria.

Which choice completes the text with the most logical transition?
A) Meanwhile,
B) Nevertheless,
C) Secondly,
D) In fact,

## 28

Organisms have evolved a number of surprising adaptations to ensure their survival in adverse conditions. Tadpole shrimp (Triops longicaudatus) embryos, $\qquad$ can pause development for over ten years during extended periods of drought.

Which choice completes the text with the most logical transition?
A) in contrast,
B) for example,
C) meanwhile,
D) consequently,

## 29

In 1933, the Twentieth Amendment to the US Constitution was ratified. The amendment mandates that presidential inaugurations be held on January 20, approximately ten weeks after the November election. $\qquad$ this amendment requires newly elected US senators and representatives to be sworn into their respective offices on January 3.

Which choice completes the text with the most logical transition?
A) Instead,
B) For instance,
C) Specifically,
D) In addition,

30
In her poetry collection Thomas and Beulah, Rita Dove interweaves the titular characters' personal stories with broader historical narratives. She places Thomas's journey from the American South to the Midwest in the early 1900s within the larger context of the Great Migration. $\qquad$ Dove sets events from Beulah's personal life against the backdrop of the US Civil Rights Movement.

Which choice completes the text with the most logical transition?
A) Specifically,
B) Thus,
C) Regardless,
D) Similarly,

31
While researching a topic, a student has taken the following notes:

- The Philadelphia and Lancaster Turnpike was a road built between 1792 and 1794 .
- It was the first private turnpike in the United States.
- It connected the cities of Philadelphia and Lancaster in the state of Pennsylvania.
- It was sixty-two miles long.

The student wants to emphasize the distance covered by the Philadelphia and Lancaster Turnpike. Which choice most effectively uses relevant information from the notes to accomplish this goal?
A) The sixty-two-mile-long Philadelphia and Lancaster Turnpike connected the Pennsylvania cities of Philadelphia and Lancaster.
B) The Philadelphia and Lancaster Turnpike was the first private turnpike in the United States.
C) The Philadelphia and Lancaster Turnpike, which connected two Pennsylvania cities, was built between 1792 and 1794.
D) A historic Pennsylvania road, the Philadelphia and Lancaster Turnpike was completed in 1794.

While researching a topic, a student has taken the following notes:

- Most, but not all, of the Moon's oxygen comes from the Sun, via solar wind.
- Cosmochemist Kentaro Terada from Osaka University wondered if some of the unaccounted-for oxygen could be coming from Earth
- In 2008, he analyzed data from the Japanese satellite Kaguya.
- Kaguya gathered data about gases and particles it encountered while orbiting the Moon.
- Based on the Kaguya data, Terada confirmed his suspicion that Earth is sending oxygen to the Moon.

The student wants to emphasize the aim of the research study. Which choice most effectively uses relevant information from the notes to accomplish this goal?
A) As it orbited the Moon, the Kaguya satellite collected data that was later analyzed by cosmochemist Kentaro Terada.
B) Before 2008, Kentaro Terada wondered if the Moon was receiving some of its oxygen from Earth.
C) Cosmochemist Kentaro Terada set out to determine whether some of the Moon's oxygen was coming from Earth.
D) Kentaro Terada's study determined that Earth is sending a small amount of oxygen to the Moon.

33
While researching a topic, a student has taken the following notes:

- Ducklings expend up to $62.8 \%$ less energy when swimming in a line behind their mother than when swimming alone.
- The physics behind this energy savings hasn't always been well understood.
- Naval architect Zhiming Yuan used computer simulations to study the effect of the mother duck's wake.
- The study revealed that ducklings are pushed in a forward direction by the wake's waves.
- Yuan determined this push reduces the effect of wave drag on the ducklings by $158 \%$.

The student wants to present the study and its methodology. Which choice most effectively uses relevant information from the notes to accomplish this goal?
A) A study revealed that ducklings, which expend up to $62.8 \%$ less energy when swimming in a line behind their mother, also experience $158 \%$ less drag.
B) Seeking to understand how ducklings swimming in a line behind their mother save energy, Zhiming Yuan used computer simulations to study the effect of the mother duck's wake.
C) Zhiming Yuan studied the physics behind the fact that by being pushed in a forward direction by waves, ducklings save energy.
D) Naval architect Zhiming Yuan discovered that ducklings are pushed in a forward direction by the waves of their mother's wake, reducing the effect of drag by $158 \%$.

## If you finish before time is called, you may check your work on this module only. Do not turn to any other module in the test.

## Math

## 27 QUESTIONS

## DIRECTIONS

The questions in this section address a number of important math skills.
Use of a calculator is permitted for all questions.

## NOTES

Unless otherwise indicated:

- All variables and expressions represent real numbers.
- Figures provided are drawn to scale.
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## REFERENCE



$$
A=\pi r^{2} \quad A=\ell w
$$



$A=\frac{1}{2} b h$

$c^{2}=a^{2}+b^{2}$


Special Right Triangles

$V=\ell w h$

$V=\pi r^{2} h$

$V=\frac{4}{3} \pi r^{3}$

$V=\frac{1}{3} \pi r^{2} h$

$V=\frac{1}{3} \ell w h$

The number of degrees of arc in a circle is 360 .
The number of radians of arc in a circle is $2 \pi$.
The sum of the measures in degrees of the angles of a triangle is 180.

For multiple-choice questions, solve each problem, choose the correct answer from the choices provided, and then circle your answer in this book. Circle only one answer for each question. If you change your mind, completely erase the circle. You will not get credit for questions with more than one answer circled, or for questions with no answers circled.

For student-produced response questions, solve each problem and write your answer next to or under the question in the test book as described below.

- Once you've written your answer, circle it clearly. You will not receive credit for anything written outside the circle, or for any questions with more than one circled answer.
- If you find more than one correct answer, write and circle only one answer.
- Your answer can be up to 5 characters for a positive answer and up to 6 characters (including the negative sign) for a negative answer, but no more.
- If your answer is a fraction that is too long (over 5 characters for positive, 6 characters for negative), write the decimal equivalent.
- If your answer is a decimal that is too long (over 5 characters for positive, 6 characters for negative), truncate it or round at the fourth digit.
- If your answer is a mixed number (such as $3 \frac{1}{2}$ ), write it as an improper fraction (7/2) or its decimal equivalent (3.5).
- Don't include symbols such as a percent sign, comma, or dollar sign in your circled answer.

1
The line graph shows the percent of cars for sale at a used car lot on a given day by model year.


For what model year is the percent of cars for sale the smallest?
A) 2012
B) 2013
C) 2014
D) 2015

## 2

For a particular machine that produces beads, 29 out of every 100 beads it produces have a defect. A bead produced by the machine will be selected at random. What is the probability of selecting a bead that has a defect?
A) $\frac{1}{2,900}$
B) $\frac{1}{29}$
C) $\frac{29}{100}$
D) $\frac{29}{10}$

3


Note: Figure not drawn to scale.
In the figure, line $m$ is parallel to line $n$, and line $t$ intersects both lines. What is the value of $x$ ?
A) 33
B) 57
C) 123
D) 147

4


What is the $y$-intercept of the graph shown?
A) $(-8,0)$
B) $(-6,0)$
C) $(0,6)$
D) $(0,8)$

5
The total cost $f(x)$, in dollars, to lease a car for 36 months from a particular car dealership is given by $f(x)=36 x+1,000$, where $x$ is the monthly payment, in dollars. What is the total cost to lease a car when the monthly payment is $\$ 400$ ?
A) $\$ 13,400$
B) $\$ 13,000$
C) $\$ 15,400$
D) $\$ 37,400$

6
Each side of a square has a length of 45 . What is the perimeter of this square?

## 7

$$
\frac{55}{x+6}=x
$$

What is the positive solution to the given equation?

8
An object travels at a constant speed of 12 centimeters per second. At this speed, what is the time, in seconds, that it would take for the object to travel 108 centimeters?
A) 9
B) 96
C) 120
D) 972

## 9

## Data set X: 5, 9, 9, 13

Data set Y: 5, 9, 9, 13, 27
The lists give the values in data sets X and Y . Which statement correctly compares the mean of data set X and the mean of data set Y ?
A) The mean of data set X is greater than the mean of data set $Y$.
B) The mean of data set X is less than the mean of data set Y.
C) The means of data set X and data set Y are equal.
D) There is not enough information to compare the means.

## 10

A rocket contained 467,000 kilograms (kg) of propellant before launch. Exactly 21 seconds after launch, $362,105 \mathrm{~kg}$ of this propellant remained. On average, approximately how much propellant, in kg , did the rocket burn each second after launch?
A) 4,995
B) 17,243
C) 39,481
D) 104,895

## 11

If $4 x+2=12$, what is the value of $16 x+8 ?$
A) 40
B) 48
C) 56
D) 60

12
An object is kicked from a platform. The equation $h=-4.9 t^{2}+7 t+9$ represents this situation, where $h$ is the height of the object above the ground, in meters, $t$ seconds after it is kicked. Which number represents the height, in meters, from which the object was kicked?
A) 0
B) 4.9
C) 7
D) 9

13

$$
f(x)=4 x^{2}-50 x+126
$$

The given equation defines the function $f$. For what value of $x$ does $f(x)$ reach its minimum?

14
A small business owner budgets $\$ 2,200$ to purchase candles. The owner must purchase a minimum of 200 candles to maintain the discounted pricing. If the owner pays $\$ 4.90$ per candle to purchase small candles and $\$ 11.60$ per candle to purchase large candles, what is the maximum number of large candles the owner can purchase to stay within the budget and maintain the discounted pricing?

## 15

In the linear function $f, f(0)=8$ and $f(1)=12$. Which equation defines $f$ ?
A) $f(x)=12 x+8$
B) $f(x)=4 x$
C) $f(x)=4 x+12$
D) $f(x)=4 x+8$

## 16

The function $f(w)=6 w^{2}$ gives the area of a rectangle, in square feet $\left(\mathrm{ft}^{2}\right)$, if its width is $w \mathrm{ft}$ and its length is 6 times its width. Which of the following is the best interpretation of $f(14)=1,176$ ?
A) If the width of the rectangle is 14 ft , then the area of the rectangle is $1,176 \mathrm{ft}^{2}$.
B) If the width of the rectangle is 14 ft , then the length of the rectangle is $1,176 \mathrm{ft}$.
C) If the width of the rectangle is $1,176 \mathrm{ft}$, then the length of the rectangle is 14 ft .
D) If the width of the rectangle is $1,176 \mathrm{ft}$, then the area of the rectangle is $14 \mathrm{ft}^{2}$.

17


Note: Figure not drawn to scale.
The circle shown has center $O$, circumference $144 \pi$, and diameters $\overline{P R}$ and $\overline{Q S}$. The length of arc $P S$ is twice the length of arc $P Q$. What is the length of $\operatorname{arc} Q R ?$
A) $24 \pi$
B) $48 \pi$
C) $72 \pi$
D) $96 \pi$

A company that provides whale-watching tours takes groups of 21 people at a time. The company's revenue is 80 dollars per adult and 60 dollars per child. If the company's revenue for one group consisting of adults and children was 1,440 dollars, how many people in the group were children?
A) 3
B) 9
C) 12
D) 18

## 19

The function $h$ is defined by $h(x)=4 x+28$. The graph of $y=h(x)$ in the $x y$-plane has an $x$-intercept at $(a, 0)$ and a $y$-intercept at $(0, b)$, where $a$ and $b$ are constants. What is the value of $a+b$ ?
A) 21
B) 28
C) 32
D) 35

## 20

One of the factors of $2 x^{3}+42 x^{2}+208 x$ is $x+b$, where $b$ is a positive constant. What is the smallest possible value of $b$ ?

## 21

$$
\begin{gathered}
y=-1.5 \\
y=x^{2}+8 x+a
\end{gathered}
$$

In the given system of equations, $a$ is a positive constant. The system has exactly one distinct real solution. What is the value of $a$ ?

22

$$
f(x)=(x+6)(x+5)(x-4)
$$

The function $f$ is given. Which table of values represents $y=f(x)-3$ ?
A)

| $x$ | $y$ |
| :---: | :---: |
| -6 | -9 |
| -5 | -8 |
| 4 | 1 |

B)

| $x$ | $y$ |
| :---: | :---: |
| -6 | -3 |
| -5 | -3 |
| 4 | -3 |

C)

| $x$ | $y$ |
| :---: | :---: |
| -6 | -3 |
| -5 | -2 |
| 4 | 7 |

D)

| $x$ | $y$ |
| :---: | :---: |
| -6 | 3 |
| -5 | 3 |
| 4 | 3 |

23
For the function $q$, the value of $q(x)$ decreases by $45 \%$ for every increase in the value of $x$ by 1 . If $q(0)=14$, which equation defines $q$ ?
A) $q(x)=0.55(14)^{x}$
B) $q(x)=1.45(14)^{x}$
C) $q(x)=14(0.55)^{x}$
D) $q(x)=14(1.45)^{x}$

24


The graph of $y=f(x)+14$ is shown. Which equation defines function $f$ ?
A) $f(x)=-\frac{1}{4} x-12$
B) $f(x)=-\frac{1}{4} x+16$
C) $f(x)=-\frac{1}{4} x+2$
D) $f(x)=-\frac{1}{4} x-14$

25

$$
\begin{aligned}
& R S=20 \\
& S T=48 \\
& T R=52
\end{aligned}
$$

The side lengths of right triangle $R S T$ are given. Triangle RST is similar to triangle $U V W$, where $S$ corresponds to $V$ and $T$ corresponds to $W$. What is the value of $\tan W$ ?
A) $\frac{5}{13}$
B) $\frac{5}{12}$
C) $\frac{12}{13}$
D) $\frac{12}{5}$

One gallon of paint will cover 220 square feet of a surface. A room has a total wall area of $w$ square feet. Which equation represents the total amount of paint $P$, in gallons, needed to paint the walls of the room twice?
A) $P=\frac{w}{110}$
B) $P=440 w$
C) $P=\frac{w}{220}$
D) $P=220 w$

The number $a$ is $110 \%$ greater than the number $b$. The number $b$ is $90 \%$ less than 47 . What is the value of $a$ ?

## STOP

If you finish before time is called, you may check your work on this module only. Do not turn to any other module in the test.

No Test Material On This Page

## Math

## 27 QUESTIONS

## DIRECTIONS

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- Once you've written your answer, circle it clearly. You will not receive credit for anything written outside the circle, or for any questions with more than one circled answer.
- If you find more than one correct answer, write and circle only one answer.
- Your answer can be up to 5 characters for a positive answer and up to 6 characters (including the negative sign) for a negative answer, but no more.
- If your answer is a fraction that is too long (over 5 characters for positive, 6 characters for negative), write the decimal equivalent.
- If your answer is a decimal that is too long (over 5 characters for positive, 6 characters for negative), truncate it or round at the fourth digit.
- If your answer is a mixed number (such as $3 \frac{1}{2}$ ), write it as an improper fraction (7/2) or its decimal equivalent (3.5).
- Don't include symbols such as a percent sign, comma, or dollar sign in your circled answer.

1
There are 55 students in Spanish club. A sample of the Spanish club students was selected at random and asked whether they intend to enroll in a new study program. Of those surveyed, $20 \%$ responded that they intend to enroll in the study program. Based on this survey, which of the following is the best estimate of the total number of Spanish club students who intend to enroll in the study program?
A) 11
B) 20
C) 44
D) 55

## 2

Jay walks at a speed of 3 miles per hour and runs at a speed of 5 miles per hour. He walks for $w$ hours and runs for $r$ hours for a combined total of 14 miles. Which equation represents this situation?
A) $3 w+5 r=14$
B) $\frac{1}{3} w+\frac{1}{5} r=14$
C) $\frac{1}{3} w+\frac{1}{5} r=112$
D) $3 w+5 r=112$

3
The scatterplot shows the relationship between two variables, $x$ and $y$. A line of best fit is also shown.


Which of the following equations best represents the line of best fit shown?
A) $y=2.8+1.7 x$
B) $y=2.8-1.7 x$
C) $y=-2.8+1.7 x$
D) $y=-2.8-1.7 x$

## Module

4


The graph of $y=f(x)$ is shown in the $x y$-plane.
What is the value of $f(0)$ ?
A) -3
B) 0
C) $\frac{3}{5}$
D) 3

5
Which expression is equivalent to $\left(m^{4} q^{4} z^{-1}\right)\left(m q^{5} z^{3}\right)$, where $m, q$, and $z$ are positive?
A) $m^{4} q^{20} z^{-3}$
B) $m^{5} q^{9} z^{2}$
C) $m^{6} q^{8} z^{-1}$
D) $m^{20} q^{12} z^{-2}$

6

## $73,74,75,77,79,82,84,85,91$

What is the median of the data shown?

$$
x+40=95
$$

What value of $x$ is the solution to the given equation?

$$
\begin{gathered}
5 x=15 \\
-4 x+y=-2
\end{gathered}
$$

The solution to the given system of equations is $(x, y)$. What is the value of $x+y$ ?
A) -17
B) -13
C) 13
D) 17

## 9

$$
g(m)=-0.05 m+12.1
$$

The given function $g$ models the number of gallons of gasoline that remains from a full gas tank in a car after driving $m$ miles. According to the model, about how many gallons of gasoline are used to drive each mile?
A) 0.05
B) 12.1
C) 20
D) 242.0

10

$$
\frac{1}{7 b}=\frac{11 x}{y}
$$

The given equation relates the positive numbers $b, x$, and $y$. Which equation correctly expresses $x$ in terms of $b$ and $y$ ?
A) $x=\frac{7 b y}{11}$
B) $x=y-77 b$
C) $x=\frac{y}{77 b}$
D) $x=77 b y$

## 11

$$
\begin{gathered}
y=76 \\
y=x^{2}-5
\end{gathered}
$$

The graphs of the given equations in the $x y$-plane intersect at the point $(x, y)$. What is a possible value of $x$ ?
A) $-\frac{76}{5}$
B) -9
C) 5
D) 76

## 12

$$
\begin{gathered}
y>14 \\
4 x+y<18
\end{gathered}
$$

The point $(x, 53)$ is a solution to the system of inequalities in the $x y$-plane. Which of the following could be the value of $x$ ?
A) -9
B) -5
C) 5
D) 9

## 13

Out of 300 seeds that were planted, $80 \%$ sprouted. How many of these seeds sprouted?

## 14

The function $f$ is defined by $f(x)=4 x$. For what value of $x$ does $f(x)=8$ ?

## 15

Which expression is equivalent to
$\frac{8 x(x-7)-3(x-7)}{2 x-14}$, where $x>7$ ?
A) $\frac{x-7}{5}$
B) $\frac{8 x-3}{2}$
C) $\frac{8 x^{2}-3 x-14}{2 x-14}$
D) $\frac{8 x^{2}-3 x-77}{2 x-14}$

16
Line $p$ is defined by $2 y+18 x=9$. Line $r$ is perpendicular to line $p$ in the $x y$-plane. What is the slope of line $r$ ?
A) -9
B) $-\frac{1}{9}$
C) $\frac{1}{9}$
D) 9

$$
f(t)=8,000(0.65)^{t}
$$

The given function $f$ models the number of coupons a company sent to their customers at the end of each year, where $t$ represents the number of years since the end of 1998 , and $0 \leq t \leq 5$. If $y=f(t)$ is graphed in the $t y$-plane, which of the following is the best interpretation of the $y$-intercept of the graph in this context?
A) The minimum estimated number of coupons the company sent to their customers during the 5 years was 1,428.
B) The minimum estimated number of coupons the company sent to their customers during the 5 years was 8,000 .
C) The estimated number of coupons the company sent to their customers at the end of 1998 was 1,428 .
D) The estimated number of coupons the company sent to their customers at the end of 1998 was 8,000 .

## 18

Triangle $X Y Z$ is similar to triangle $R S T$ such that $X$, $Y$, and $Z$ correspond to $R, S$, and $T$, respectively. The measure of $\angle Z$ is $20^{\circ}$ and $2 X Y=R S$. What is the measure of $\angle T$ ?
A) $2^{\circ}$
B) $10^{\circ}$
C) $20^{\circ}$
D) $40^{\circ}$

19

$$
y=6 x+18
$$

One of the equations in a system of two linear equations is given. The system has no solution. Which equation could be the second equation in the system?
A) $-6 x+y=18$
B) $-6 x+y=22$
C) $-12 x+y=36$
D) $-12 x+y=18$

20
What is the area, in square centimeters, of a rectangle with a length of 34 centimeters ( cm ) and a width of 29 cm ?

21

$$
\begin{aligned}
y & =4 x+1 \\
4 y & =15 x-8
\end{aligned}
$$

The solution to the given system of equations is $(x, y)$. What is the value of $x-y$ ?

22

$$
5 x^{2}+10 x+16=0
$$

How many distinct real solutions does the given equation have?
A) Exactly one
B) Exactly two
C) Infinitely many
D) Zero

23
A certain park has an area of $11,863,808$ square yards. What is the area, in square miles, of this park? ( 1 mile $=1,760$ yards )
A) 1.96
B) 3.83
C) $3,444.39$
D) $6,740.8$

## 24

Which of the following equations represents a circle in the $x y$-plane that intersects the $y$-axis at exactly one point?
A) $(x-8)^{2}+(y-8)^{2}=16$
B) $(x-8)^{2}+(y-4)^{2}=16$
C) $(x-4)^{2}+(y-9)^{2}=16$
D) $x^{2}+(y-9)^{2}=16$

## 25

In triangles $A B C$ and $D E F$, angles $B$ and $E$ each have measure $27^{\circ}$ and angles $C$ and $F$ each have measure $41^{\circ}$. Which additional piece of information is sufficient to determine whether triangle $A B C$ is congruent to triangle DEF?
A) The measure of angle $A$
B) The length of side $A B$
C) The lengths of sides $B C$ and $E F$
D) No additional information is necessary.

26


Two data sets of 23 integers each are summarized in the histograms shown. For each of the histograms, the first interval represents the frequency of integers greater than or equal to 10 , but less than 20 . The second interval represents the frequency of integers greater than or equal to 20 , but less than 30 , and so on. What is the smallest possible difference between the mean of data set $A$ and the mean of data set $B$ ?
A) 0
B) 1
C) 10
D) 23

A right triangle has legs with lengths of 24 centimeters and 21 centimeters. If the length of this triangle's hypotenuse, in centimeters, can be written in the form $3 \sqrt{d}$, where $d$ is an integer, what is the value of $d$ ?

## STOP

## If you finish before time is called, you may check your work on this module only. Do not turn to any other module in the test.

## No Test Material On This Page

## No Test Material On This Page

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## No Test Material On This Page

## No Test Material On This Page

## The SAT'

## GENERAL DIRECTIONS

- You may work on only one module at a time.
- If you finish a module before time is called, check your work on that module only. You may NOT turn to any other module.


## TIMING

Reading and Writing, Module 1:39 minutes
Reading and Writing, Module 2: 39 minutes
10-minute break
Math, Module 1: 43 minutes
Math, Module 2: 43 minutes
The above are standard times. If you are approved for accommodations involving additional time, you should give yourself that time when you practice.

## MARKING YOUR ANSWERS

- Be sure to answer your questions properly in this book.
- Circle only one answer to each question. If you change your mind, completely erase the circle. You will not get credit for questions with more than one answer circled, or for questions with no answers circled.


## USING YOUR TEST BOOK

- You may use the test book for scratch work.
- You may not fold or remove pages or portions of a page from this book, or take the book from the testing room.


# Official Full-Length Digital SAT Practice Test 2 (Nonadaptive) 


#### Abstract

Test yourself with the official Full-Length Digital SAT Practice Test 2, then check your answers with our video walkthrough. This nonadaptive SAT test from CollegeBoard will help you learn what questions you need to improve on as well as give you a baseline score.


The SAT, a pivotal exam for college admissions, continues to evolve, presenting students with new formats and challenges. The introduction of the Digital SAT Practice Test 2 represents a significant shift from traditional paper-based exams, underscoring the importance of familiarization and preparation in this digital age. This guide aims to provide comprehensive insights and strategies to help students navigate this change, optimize their study approach, and ultimately, improve their score on test day. By understanding the full length and nonadaptive structure of this new digital SAT, students can prepare effectively, leveraging official resources and guided practice to achieve their college admission goals.

## Why is the Digital SAT Practice Test 2 Vital for Test Day Prep?

## Understanding the Digital Format and Nonadaptive Structure

The transition from paper-based tests to a digital format marks a significant shift in the SAT's administration. Unlike the traditional SAT's linear structure, the Digital SAT Practice Test 2 introduces a full-length, nonadaptive format, allowing students to experience realistic testing conditions that closely mimic the actual exam. This means the questions do not adjust in difficulty based on the test-taker's responses. Familiarity with this format is crucial for test day, as it requires students to adjust their test-taking strategies, particularly in managing their time across different sections. Embracing the digital format early through practice allows students to navigate the digital platform confidently, focusing on their answers rather than the mechanics of the test.

## Key Differences Between Digital and Traditional SAT Tests

The digital SAT diverges from its traditional counterpart in several ways, including the mode of delivery, structure, and even some aspects of the content, particularly in the math and evidence-based reading and writing sections. This new version eliminates the essay component and provides accommodations digitally, ensuring broader accessibility. Understanding these differences is essential for effective SAT prep, as it allows students to tailor their study techniques and focus on areas that the digital test emphasizes more strongly.

Benefits of Taking Full-Length Practice Tests
Taking full-length digital SAT practice tests, especially the Practice Test 2, replicates the test day experience, helping students gauge their readiness, identify weaknesses, and improve their time management skills. Completing these practice tests under realistic conditions can significantly bolster a student's confidence, reduce test-day anxiety, and refine their testtaking strategies. Furthermore, students can learn to navigate the digital test interface, ensuring that technical aspects of the digital SAT become second nature by the time they sit for the actual exam.

## How to Access Free Digital SAT Practice Tests

## Finding Official Resources and College Board Offerings

The College Board provides several resources to support students' SAT prep, including free access to official digital SAT practice tests. Engaging with these resources ensures that students are studying content that accurately reflects what will be on the exam. These official practice tests, designed to mirror the format and challenges of the new digital SAT, are indispensable tools for students.

## Step-by-Step Guide to Downloading Digital SAT Practice Test 2

To download Digital SAT Practice Test 2, students should visit the College Board's official website. The process involves registering for an account if they haven't already, navigating to the SAT preparation section, and selecting the digital practice tests available. This ensures students get a legitimate copy of the test for their preparation. Additionally, accompanying each practice test is a detailed scoring guide, providing detailed insights into the test's structure and content, helping students to prepare more effectively.

Additional Free Resources for SAT Prep
Beyond the College Board, numerous free resources can aid students in their SAT prep. Educational platforms like Khan Academy offer tailored practice modules, including Module 2, which aligns with the topics covered in the digital SAT math and writing sections. Furthermore, YouTube channels dedicated to SAT prep frequently post walkthroughs, tips, and strategies that can supplement students' study plans. By subscribing to these channels and actively engaging with the content, students can diversify their preparation methods and find strategies that resonate with their learning style.

## Breaking Down the Digital SAT Practice Test 2: Sections and Timing

Detailed Overview of Math and Evidence-Based Reading and Writing Sections
The Digital SAT Practice Test 2 encompasses comprehensive sections on Math and Evidence-Based Reading and Writing, each designed to test a wide array of skills. The Math section covers algebra, geometry, and some elements of trigonometry and data analysis, requiring students to apply their knowledge to solve problems in a variety of contexts. The Evidence-Based Reading and Writing section assesses reading comprehension, grammar, and linguistic skills across a range of texts. Understanding the detailed structure of these
sections helps students tailor their prep to focus on specific content areas and question types.

## Understanding the Timing for Each Section

The Digital SAT assigns specific time limits for each section, challenging students to manage their time effectively. Knowing these time constraints in advance can help test-takers develop strategies for pacing themselves throughout the exam, ensuring they have sufficient time to complete each section and review their answers. Practicing under timed conditions is therefore crucial for building speed and efficiency.

Tips for Time Management During the Test
Effective time management is key to successfully navigating the digital SAT. Students should practice with time limits to build familiarity and speed. Allocating time upfront to read instructions and plan their approach can save valuable time down the line. Students should also learn to recognize when to move on from a question to prevent getting stuck and potentially jeopardizing their chance to answer other questions. Implementing these strategies during practice sessions can significantly improve a student's ability to complete the test within the allotted time.

## Strategies for Answering Questions Effectively on the Digital SAT

## Approaches to Tackling Nonadaptive Question Formats

In a nonadaptive test format like the Digital SAT Practice Test 2, understanding the best strategies for approaching questions is critical. One effective approach is to scan through the section, answering questions that the student feels most confident about first. This not only secures points early on but also builds confidence as the test progresses. Students should also make educated guesses when uncertain, as there is no penalty for incorrect answers, maximizing their chances of a higher score.

## Common Pitfalls and How to Avoid Them

Common pitfalls in taking the digital SAT include mismanaging time, overthinking questions, and not leveraging the full range of resources available for preparation. To avoid these, students should practice extensively under timed conditions, learn to trust their first instinct unless they have clear evidence to change an answer, and engage with a variety of prep resources, including official practice tests, video tutorials, and tutoring if necessary.

## Expert Tips for Maximizing Your Score

Maximizing one's score on the digital SAT requires a blend of strategic preparation and mindset. Adopting a growth mindset, where challenges are seen as opportunities to learn and improve, can be especially beneficial. Students should also focus on strengthening their foundational knowledge in math and reading, as this will enable them to tackle a wider range of questions with confidence. Regular review sessions to reinforce learned material and practice under test-like conditions can make a significant difference in a student's performance.

## Reviewing and Analyzing Your Answers After Completing Practice Test 2

How to Use the Answer Key and Scoring Guide provided by the College Board
After completing the Digital SAT Practice Test 2, students should meticulously review their answers using the answer key and scoring guide provided by the College Board. This step is crucial for identifying areas of weakness and understanding how the SAT scores different question types. By analyzing mistakes and understanding why certain answers are correct or incorrect, students can adapt their study strategy to address specific areas for improvement.

Strategies for Identifying Weak Areas and Improving
Identifying weak areas requires students to critically review their practice test results and assess where they lost points. Was it due to a lack of understanding of the material, careless errors, or time management issues? Once these areas are identified, focused practice on those topics, seeking additional resources, and possibly engaging a tutor can help address these weaknesses. Furthermore, discussing difficult questions in study groups or online forums can provide new perspectives and strategies for tackling similar questions in the future.

When to Seek Additional Help or Tutoring
While many students can prepare for the SAT independently using the resources available, some may benefit from additional help or tutoring. This is particularly true for students who have identified persistent weak areas in their practice tests or who struggle with test anxiety. Professional tutors can provide personalized strategies and insights that cater to the student's unique learning style and needs, potentially boosting their score significantly. Students should consider this option if they find that self-study is not yielding the improvements they would like.

In conclusion, mastering the Digital SAT Practice Test 2 requires a comprehensive preparation strategy that includes understanding the test format, practicing under realistic conditions, utilizing official resources, and analyzing performance to make targeted improvements. By following the tips and insights provided in this guide, students can navigate the challenges of the digital SAT with confidence, moving one step closer to achieving their college admission goals.

