Spring 2019

The SAT® Student Guide
FOR DIGITAL TESTING

Learn all about the digital SAT inside. Connect your College Board results, and get personalized practice at satpractice.org.
About the College Board

The College Board is a mission-driven not-for-profit organization that connects students to college success and opportunity. Founded in 1900, the College Board was created to expand access to higher education. Today, the membership association is made up of over 6,000 of the world’s leading educational institutions and is dedicated to promoting excellence and equity in education. Each year, the College Board helps more than seven million students prepare for a successful transition to college through programs and services in college readiness and college success—including the SAT® and the Advanced Placement® Program. The organization also serves the education community through research and advocacy on behalf of students, educators, and schools. For further information, visit collegeboard.org.

SAT Customer Service

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## Contents

1. **Using This Guide**
   1. What the SAT Measures
   1. Organization of the SAT
   1. Create a College Board Account
   1. If You Need Testing Accommodations

2. **Practice for the SAT**
   2. Student Digital Test Preview
   2. Online Score Report
   2. Student Search Service
   2. The Optional Student Data Questionnaire

3. **How the SAT Is Scored**

4. **Connect to Opportunities in Higher Education**

5. **Protecting Your Privacy:**
   Use of Student Information

6. **On Test Day**
   6. Items to Bring for Testing
   6. Test Security and Fairness Policies
   7. Phones and Electronic Devices Policy
   7. Taking the Test
   7. SAT Terms and Conditions

11. **Test Disruption**

11. **Makeup Testing**

11. **Verifying Your Scores**

11. **Score Reporting**

13. **Students Testing in California and New York State**

14. **Overview of Testing Tools in the CB Secure Browser**

16. **Evidence-Based Reading and Writing**
   16. Reading Test Overview
   16. Sample Reading Test Materials
   17. Reading Test Questions

23. **Writing and Language Test Overview**

24. **Sample Writing and Language Test Materials**

25. **Writing and Language Test Questions**

30. **Math**
   30. Math Test Overview
   30. Calculator Use

31. **Tips for Student-Produced Response Questions**

31. **Sample Math Test Materials**

32. **Math Test – No Calculator Questions**

36. **Math Test – Calculator Questions**

42. **The SAT Essay**
   42. SAT Essay Overview
   42. Sample Essay Materials

43. **Sample Essay**

50. **The SAT Essay Scoring Guide**
Using This Guide

Taking the SAT® is a great way to find out how ready you are for college and career. Just as important, taking the SAT connects you to College Board programs and services that can propel you toward the opportunities you’ve earned through your own hard work. With this guide, you can:

- Become familiar with the test so that you’re not surprised or confused on test day.
- Review the sample questions. The more familiar you are with the question formats, the more comfortable you’ll feel when you see similar questions on the actual test. In particular, be sure to practice writing answers to the student-produced response questions on the Math Test (see page 36). Find additional sample questions at sat.org.
- Understand how the tests are scored.

After you’ve reviewed this guide, you can prepare for the SAT in other ways:

- For a sample of the digital testing experience, go to the Student Digital Test Preview at digitaltesting.collegeboard.org/for-students, and then sign in as a guest (no login necessary).
- Take a paper practice test when you’re ready. Download and print one of the full-length practice tests available at sat.org/practice. Then go to sat.org/scoring to learn how you can get scores just by taking a picture of your answers with your phone. For personalized practice based on your results, go to satpractice.org, where you can:
  - Create your own study plan.
  - Get personalized instruction that targets the skills and knowledge you need to work on.

What the SAT Measures

The SAT is focused on the skills and knowledge at the heart of education. It measures:

- What you learn in high school.
- What you need to succeed in college and career training.

The same habits and choices that lead to success in school will help you get ready for the SAT. The best way to prepare for the test is to:

- Take challenging courses.
- Do your homework.
- Prepare for tests and quizzes.
- Ask and answer lots of questions.

Organization of the SAT

The SAT has four tests, with the SAT Essay being optional. The three tests that everyone takes are the Reading Test, the Writing and Language Test, and the Math Test. The tests break down like this:

<table>
<thead>
<tr>
<th>Component</th>
<th>Time Allotted (min.)</th>
<th>Number of Questions/Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td>65</td>
<td>52</td>
</tr>
<tr>
<td>Writing and Language</td>
<td>35</td>
<td>44</td>
</tr>
<tr>
<td>Math</td>
<td>80</td>
<td>58</td>
</tr>
<tr>
<td>Essay (optional)</td>
<td>50</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>180 (230 with Essay)</td>
<td>154 (155 with Essay)</td>
</tr>
</tbody>
</table>

Create a College Board Account

Once you create a College Board account, you can:

- Access your SAT scores.
- Order additional score sends.
- Sign up for free, personalized practice through Official SAT Practice and Khan Academy®.

Just visit collegeboard.org and click “Sign Up” to get started.

If You Need Testing Accommodations

If you have a disability that requires accommodations such as braille, extra breaks, or permission to test blood sugar, be sure to request College Board approval well in advance of the test date you need the accommodations for. Requests for accommodations are handled by the Services for Students with Disabilities (SSD) office.

Applying for Accommodations

- Work with your school’s SSD coordinator or counselor to apply for accommodations. Your SSD coordinator can help determine what accommodations are best for you and submit a request online.
- If you move to a new school after you’ve been approved for accommodations, your new school needs to confirm your continued eligibility.
If you’re approved for extended time for specific subject areas only (math, for example), you’ll only get those accommodations in the relevant sections or tests.

Talk to your SSD coordinator before test day to confirm what accommodations you’re approved for and to find out when and where you’ll be testing. (Certain accommodations require testing on a different day or in a different location.)

Bring your SSD eligibility letter with you on test day in case there are any questions.

If you’re taking the test with accommodations requiring the use of an approved assistive technology device, you should try out the device in the Student Digital Test Preview prior to test day in order to ensure operational functionality. If the digital accommodation supports within the Digital Test Preview don’t meet your testing needs, please contact your test coordinator or SSD coordinator to arrange for alternate accommodation supports.

Student Digital Test Preview

Visit the Student Digital Test Preview at digitaltesting .collegeboard.org/for-students ahead of test day to become familiar with the tools and functionalities of the digital testing platform. A universal toolset, including the online graphing Desmos calculator, is available within the CB Secure Browser; remember that these tools are the same tools that will be available for use during testing.

Instant Practice Test Scoring with Scan and Score

In addition to the Student Digital Test Preview (which doesn’t include scoring), take the SAT on paper for scoring of your practice test. Then take a picture of your answer sheet and get an instant score.

Here’s how Scan and Score works:

1. Download and print one of the SAT practice tests found at sat.org/practice. Be sure to follow the instructions, and use the official answer sheet to bubble in your answers.

2. After you’ve finished the practice test, get instant feedback and question-by-question results from your phone. Just open the free app Daily Practice for the New SAT. (Select Daily Practice App at sat.org/ practice for more information.)

3. Keeping the app open, snap a picture of your answer sheet with your phone’s camera.

And there it is in seconds: your score. Scores are saved so you can track your progress.

Online Score Report

The online score report gives you the meaning behind your numbers by providing a summary of how you did on each section, including how many answers you got right, got wrong, or omitted. You can access your online score report through your free College Board account. The report offers insight into your strengths and weaknesses by showing your results grouped by content area and level of difficulty. The SAT online score report contains:

- Percentiles that let you see how your results compare with those of other students like you.
- A search tool for career and college majors, with suggestions based on information you provide in your profile.
- The prompt for the SAT Essay, if you choose to take it, and a scanned copy of your response.
Score Choice
With Score Choice™, you can put your best foot forward by choosing which scores you send to colleges. Choose by test date for the SAT—but keep in mind that some colleges and scholarship programs require you to send all your scores.

This service is optional. If you don’t select Score Choice when registering, all your scores will be sent to institutions receiving your results. Colleges consider your best scores when they review your application, so having them all sent won’t have a negative impact. However, if you want only your highest scores to be seen, you should use Score Choice. Each school or program has its own deadlines and policies for how scores are used. Information is listed on the Score Choice site for each participating institution, but check with the individual school or scholarship program to make sure you’re following its guidelines.

Student Search Service
Nearly 1,900 colleges use our Student Search Service® to look for students who match a range of factors—such as the area where you live or go to school, your interests, and what you plan to study in college. Here are some key facts about the service:

- You can join for free and directly hear from a diverse group of colleges, scholarships, and nonprofit educational organizations.
- When you take a College Board test, you can opt in and colleges can send you information. You’ll be asked to provide information about yourself when either registering or taking the test. You may also provide additional information on the College Board’s college planning website, BigFuture™: bigfuture.collegeboard.org.
- Only eligible colleges and scholarship and educational organizations can participate. They most often search for expected high school graduation date, cumulative grade point average (GPA), and intended college major.
- We never share your test scores, grades, or telephone or Social Security numbers.
- We don’t allow any commercial advertising.

How It Works
Once you opt in, you can expect to receive emails and postal mail from colleges in your city, state, and country, or from colleges around the world. All of the colleges that you’ll hear from welcome students just like you on their campuses. The colleges may send you:

- Information on financial aid, scholarships, or other ways to make college more affordable.
- Details on campus life and student services.
- Overviews of majors, courses, and degree options.

Being contacted by a college doesn’t mean you’ve been admitted. You must submit an application to be considered for admission. The colleges and organizations that participate want to find students who will succeed and thrive on their campus and in classes, programs, scholarships, and special activities. Student Search Service is simply a way for colleges to reach prospective students to let them know about the opportunities they offer. For more information about Student Search Service, visit our site at studentsearchservice.org.

If at any time you change your mind and want to stop participating, please contact us at SearchCustomerService@collegeboard.com or 866-825-8051. Please note that any eligible participating organizations that have already received your name and other data may continue to send you information, but your information won’t be included going forward from the time you elect to opt out.

The Optional Student Data Questionnaire
When you take the SAT, you’ll have the opportunity to answer questions about yourself, your educational experience, and your possible plans after you graduate from high school. While you don’t have to answer these questions, we strongly recommend that you do. Your responses give your school counselors and college admission officers information they can use to help you plan your future. The more information you provide, the more they can help you.

Your answers to some questions (the questionnaire identifies which ones) won’t appear on your score report but will be used by the College Board for research and planning. Your responses, when combined with those of all other students taking the SAT, contribute to an understanding of the academic preparation, extracurricular involvement, and post-high-school plans of your graduating class, which can help colleges and universities deliver programs and opportunities to serve you and your classmates.

Sending Scores
You’ll also have the opportunity to choose up to four colleges, universities, or scholarship programs to receive your scores for free. Only your scores from the date you test will be sent, unless you specifically ask to send all your existing SAT scores.

The report you receive and the reports received by colleges and your high school contain scores that have been converted to the College Board’s 400–1600-point scale for all SAT Program tests. Note that the SAT includes additional scores that offer insights into your skills and knowledge.
**How the SAT Is Scored**

All multiple-choice questions are scored the same way: one point for each correct answer and zero points for incorrect answers. No points are subtracted for incorrect answers or for answers left blank. The table below shows all the scores you’ll receive on the SAT.

<table>
<thead>
<tr>
<th>SAT Score Reported</th>
<th>Details</th>
<th>Score Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Score</td>
<td>Sum of the two section scores</td>
<td>400–1600</td>
</tr>
</tbody>
</table>
| Section Scores (2) | • Evidence-Based Reading and Writing  
                     • Math                                      | 200–800 |
| Test Scores (3)    | • Reading                                     | 10–40  |
|                    | • Writing and Language                        |        |
|                    | • Math                                        |        |
| Essay Scores (3)   | • Reading                                     | 2–8    |
| (The SAT Essay is optional.) | • Analysis  
                    • Writing                                      |        |
| Cross-Test Scores (2) | • Analysis in History/Social Studies  
                        • Analysis in Science                        | 10–40  |
|                     | Based on select questions in the Reading Test, Writing and Language Test, and Math Test, these scores show how well you use your skills to analyze texts and solve problems in these subject areas. |        |
| Subscores (7)      | • Reading and Writing and Language: Command of Evidence and Words in Context | 1–15   |
|                    | • Writing and Language: Expression of Ideas and Standard English Conventions |        |
|                    | • Math: Heart of Algebra, Problem Solving and Data Analysis, and Passport to Advanced Math |        |

**Connect to Opportunities in Higher Education**

Each year, millions of students take the SAT, and thousands of high school counselors and postsecondary admission officers worldwide use students’ scores to guide decisions in the college application process. The test that students like you will take on test day is a challenging yet appropriate and fair assessment of what you know and can do. The questions you’ll tackle focus on the knowledge and skills that the best available evidence indicates are essential for college and career readiness and success. We’re committed to providing opportunities to help you reach your goals for college, career, and beyond.

Students who are the first in their families to consider attending college, who come from low-income families, or whose ethnicities are underrepresented in colleges may feel that college isn’t for them. The College Board’s Access to Opportunity™ (A2O™) efforts are designed to identify and break down barriers that prevent students from applying to and enrolling in colleges that are their best academic, social, and financial fit. Our mission is to help all students recognize and make the most of the opportunities they’ve earned. Visit bigfuture.collegeboard.org for more information about ways to achieve your dreams.

**Useful Resources**

We offer resources to help you find the best college and career for you, including:

**BigFuture**—Our website helps you plan for college and find the college that’s best for you.

**Roadmap to Careers**—Want to see how your interests can connect to careers in your future? Try this great online experience powered by our partnership with Roadtrip Nation®. Visit collegeboard.roadtripnation.com.

**Don’t forget:** The Free Application for Federal Student Aid (FAFSA)—the form you’ll need to qualify for most financial aid opportunities—can be filed beginning October 1. You should complete your FAFSA as early as possible.
Protecting Your Privacy: Use of Student Information

The College Board recognizes the importance of protecting your privacy. We’ve designed privacy principles that govern how we use your personal information. The College Board lets students choose what personal information they provide to us and how we share it. See collegeboard.org/privacy-policy for complete data privacy information.

The College Board collects personal information only to administer tests and deliver educational opportunities to students. The College Board lets students and families decide how much additional information they disclose beyond the minimum information needed to connect students with college success, including taking the SAT.

In the CB Secure Browser, we may ask for school name, your school ID number, grade level or expected graduation date, and ethnicity. Sometimes, schools, districts, or states will give us personal information to register students for College Board tests. Schools may share students’ names, addresses, dates of birth, and gender and, in certain circumstances, information about students to help the College Board determine if they qualify for fee waivers. Students provide any remaining personal information themselves.

We only share student information for the following educational purposes (or under court order). These purposes include:

- We report scores to students and their schools, districts, and states to help measure educational progress and support a student’s path to college.
- If students request it, we use information to send customized college planning information.
- We use student information to provide SAT college application fee waivers for income-eligible students.
- We share a limited amount of personal data with our partners—and only what’s needed for administering testing services and producing and generating student score reports.
- On our website, we use student information to customize and personalize the content users see, such as important reminders about SAT test dates and college planning milestones.
- We share deidentified student information with researchers so they can study it for College Board programs and services that help solve education issues.
- If there’s an investigation involving validity of a student’s test scores, a photo of the student may be sent to institutions that received the scores. Any college granted access to the photo must certify that it has admitted the student.

Students’ use of Khan Academy practice resources will be governed by the Terms and Conditions on the Khan Academy website. See page 9 for more Privacy Policies.

Telemarketing Scams

We sometimes get reports of phone scams when callers posing as employees of the College Board try to sell test preparation products or request sensitive, personally identifying information, such as credit card and Social Security numbers. The College Board doesn’t make unsolicited phone calls or send emails to students or families requesting this type of information. This type of activity, known as telemarketing fraud, is a crime.
On Test Day

Items to Bring for Testing

What to Bring

- Acceptable photo ID in case you need it (see sat.org/id-requirements for more information)
- Pens or pencils
- An acceptable calculator for use on the Math Test – Calculator portion of the test (see “Calculator Use” later in this booklet)
- Earphones, if you’re using assisted technology or text-to-speech formats
- A list of four colleges/scholarships you would like to send your scores to

Nice to Have

- A watch (without an audible alarm or communication/recording capabilities; smartwatches will be collected before testing)
- A bag or backpack (which must be stored away during testing)
- Snacks and drinks (which must be packed away during testing)
- Extra batteries and a backup calculator

What Not to Bring

Prohibited devices and other aids include, but aren’t limited to:

- Cell phones or smartphones (phones may be collected before the test and returned before dismissal)
- Audio players or recorders
- Tablets, laptops, notebooks, or any other personal computing devices, including wearable technology
- Separate timers of any type
- Cameras or any other photographic equipment
- Smartwatches and any other devices that can be used to record, transmit, receive, or play back audio, photographic, text, or video content
- Protractors, compasses, or rulers
- Pamphlets or papers of any kind
- Dictionaries or other books

Test Security and Fairness Policies

The College Board’s Test Security and Fairness policies are designed to give every student a fair and equitable opportunity to demonstrate college readiness. They’re also designed to prevent anyone from obtaining an unfair advantage on SAT tests. When you take the SAT, you acknowledge that you’ve read, understand, and will comply with our Test Security and Fairness policies as detailed here.

- You must present acceptable photo ID for admission if testing at a different school from the one you attend.
- Allowing someone to impersonate you to take a College Board test or engaging in impersonation to take a test for someone else are strictly prohibited.
- Sharing test questions or answers is prohibited at any time unless test content is released as part of a College Board service (such as the Question-and-Answer Service).
- Using phones and certain other electronic devices is prohibited in SAT test sites.
- You are prohibited from accessing secured test materials at any time before or after the test.
- If you exit the building before testing ends, your scores will be canceled.
- While you’re taking the test, don’t allow anyone to see the test questions or your answers.
- The timing of each test section is strictly managed by the digital testing system. You can’t skip ahead or go back to a previous test while taking the SAT.
- If your essay isn’t your original and individual work, your entire test score may be canceled.
- You may not consult textbooks, other people, electronic devices, or any other resources during the test or during breaks.
- Calculators may not be shared and may only be on your desk during the parts of the SAT they’re approved for.

Violation of policies related to test security can result in denial of entry to or immediate dismissal from the test site, cancellation of your scores, or a limited or permanent ban from any College Board assessment, including the SAT, SAT Subject Tests™, and the Advanced Placement® Exams.
**Phones and Electronic Devices Policy**

Devices that can be used to communicate test content or share answers aren’t allowed in the test site. You may not bring electronics of any kind with you on test day. If, however, you forget to leave a device at home, you’ll be instructed to turn off all electronic devices and give cell phones and wearable technology to the staff in your testing room before the test begins. Be sure to turn off your watch alarm if you have one. Test sites are serious about security and quiet, so prohibited devices must be turned off and put under your desk.

If your device makes noise or you are seen with it at any time, including during breaks, you may be dismissed immediately, your scores can be canceled, and the device may be collected and its contents inspected. The College Board isn’t responsible for loss of or damage to personal items, including electronic devices, while you’re in the test site.

The College Board regularly bolsters its security efforts in order to protect the integrity of the test and ensure a fair SAT administration. From time to time, the College Board, ETS, and its testing staff may employ enhanced security measures, such as the use of metal detecting wands to detect mobile phones and other electronic devices. Test takers should be prepared to undergo these security measures to ensure a fair testing environment.

The test administration staff are authorized to collect and hold phones and other prohibited electronic devices during the test administration, including break periods, or to deny admission to anyone in possession of a prohibited electronic device.

**Taking the Test**

**Testing Guidelines**

Use these guidelines as you take a seat in the test room.

- Plan ahead and bring equipment that’s in good working order. Testing staff may not have extra batteries or calculators.
- Select the answer-choice radio button or even the answer choice itself, ensuring that the button is filled in.
- For scratch work, you’ll receive paper, or you can use the online notepad by selecting Notes in the toolbar of the CB Secure Browser.
- The digital test includes the Desmos online calculator for your use during the Math Test – Calculator portion of the SAT. If your school approves you to use a calculator in Math Test – No Calculator as an accommodation, you’ll have access to the Desmos four-function calculator. You can practice with a full version of the Desmos online calculator at [desmos.com/calculator](http://desmos.com/calculator). You may also bring your own calculator to use, as long as it’s among the acceptable calculators listed at [sat.org/calculators](http://sat.org/calculators).

- On the SAT, there’s no penalty for guessing; you simply earn points for the questions you answer correctly. Try to give your best answer to every question—there’s no advantage to leaving them blank.
- There’s a timer in the CB Secure Browser, but you may also use a watch to time yourself—no separate timers or alarms are allowed, as they distract other test takers. Choose a watch that doesn’t have advanced communication or recording features. (These aren’t allowed and will be collected from you in the testing room.)
- Don’t skip sections. Doing this could result in score cancellation and/or delays.
- If you’re taking the SAT with Essay, and you decide not to write the essay, your official score report will include an SAT Essay score of zero.
- If you leave the room before testing ends, your scores will be canceled.
- Store any snacks out of sight in your backpack or a paper bag. You may only eat snacks during breaks.
- If you’re testing at a school where the staff doesn’t know you, keep your ID with you at all times, especially if you leave the testing room.

**SAT Terms and Conditions**

By taking the SAT, you’re certifying that you’re the person whose personal information is being provided for the test and that the information provided about you is accurate.

- If your school participates in an SAT School Day administration and/or a bulk registration process for the test, the College Board may receive your personal information, including first name, last name, gender, date of birth, and mailing address from your school. This information will be kept secure and added to your permanent College Board record to be used for score reporting purposes, as well as the other purposes that are outlined in this guide. By taking the SAT, you acknowledge that your school has provided this information to the College Board and consent to the College Board retaining this information.
- Creating fake or multiple College Board student accounts, intentionally or inadvertently, is strictly
prohibited and can result in an investigation and/or the merging of relevant records and penalties that may include score cancellation or being banned from taking College Board assessments, including AP and SAT Subject Tests.

- If you want to cancel your scores, your request must be received by the fourth weekday after your test administration. Once you submit your request to cancel scores, your scores can’t be reinstated and aren’t reported to you or your designated institutions. Canceled student scores will still be sent to the state and district and will be accessible to your school.

- Only score reports from completed and scored tests are sent to your colleges and scholarship programs. Scores from future tests you’ve registered for, but haven’t yet completed, aren’t included. You can send all your scores to an institution, or you can choose which scores to send an institution by test date. Score Choice is optional; if you decide not to use it when sending scores, the College Board will send all of your scores to the recipient institutions.

- Each time you test, you can choose the colleges or scholarship programs you want to send your scores to, with the first four score-sending requests being included with your test. If you’re undecided about where to send your scores, you can add or change your score recipients online, as long as you make the change within nine days after the test. The four score-sending requests that are included with your test can’t be applied to past or future score-sending requests or registrations.

- Most, but not all, scores will be reported online and available by phone two to three weeks after the test date. Your score report will be delivered to the high school, colleges, universities, and scholarship programs you indicated on your answer sheet, and additional score report requests will be delivered within a week of the request.

- SAT Program policies are subject to change at any time for test security or other reasons. The SAT Program will attempt to provide adequate prior notice, although circumstances may limit our ability to do so.

- The College Board and the test site will not be responsible for personal property, including prohibited items, brought to the test site on test day that becomes lost, stolen, or damaged.

- In certain cases, including where there’s an unexpected volume in a particular area or for test security reasons, the College Board reserves the right to move test takers to a different location or to a subsequent test administration.

- In the event of a test security-related concern, public health threat, natural disaster, terrorist act, or other unexpected events or circumstances, the College Board may cancel testing for all or a particular group of test takers. When this occurs, the SAT Program will notify test takers in advance if possible. We’ll communicate test cancellations and, where feasible, alternative test dates for affected test takers.

- To ensure integrity of the SAT Program, the College Board reserves the right to bar any individual or group of individuals from registering for and/or taking any College Board test.

- If the College Board becomes aware that you or someone else may be in imminent danger, including a determination based on the content of your SAT essay, we reserve the right to contact the appropriate individuals or agencies, including your high school or law enforcement agencies. We might also provide the relevant essay or other content, along with any personal information, to those contacted.

- Except as otherwise indicated in these terms and conditions, the College Board, including its subcontractors, shall not be liable to test takers, schools, school districts, or anyone claiming by or through them for any damages, including direct, indirect, special, incidental, consequential, exemplary, or punitive damages, which are caused by, arising from, or otherwise related to the failure of test administration personnel, the students or the school, or the test site to comply with the College Board’s and its subcontractors’ test security and test administration policies and procedures, whether or not the College Board has been advised of the possibility of such damages.

- The College Board takes steps to ensure that tests are properly delivered, administered, handled, and scored. In the unlikely event that an issue arises in connection with test delivery, administration, submission, or otherwise processing tests or score reports, or with regard to scoring the test, or score reporting, the College Board will correct the error (if possible), schedule a makeup test for impacted test takers, or provide a refund of the test fee. These are the sole remedies for students in relation to such issues. The College Board has sole discretion in determining whether to score lost tests that are eventually recovered.

### Additional Privacy Policies

The College Board employs an array of measures, in compliance with applicable laws and the policies and guidelines set forth herein, to manage and safeguard personal information that you provide to the College Board. Please see the College Board’s online privacy policy at [collegeboard.org/privacy-policy](http://collegeboard.org/privacy-policy).

Some of the information is available to your high school, the ETS Office of Testing Integrity, and the
College Board. In the event of an investigation involving the validity of your test scores, your information may be made available to institutions you have sent your scores to. When legally compelled to do so, for example pursuant to a subpoena, the College Board may provide your personal information to outside parties.

The College Board doesn’t use either your raw score or your reported scaled score by itself or in combination with any other information to predict your individual future academic performance at specific postsecondary institutions. However, the College Board does provide assistance to individual colleges and universities to help them use and interpret SAT scores. Test scores are the property of the College Board.

Your scores will be made available to your high school. In addition, individual scores and other information you provide during testing may be reported to your district or state and/or their agents and representatives for educational, diagnostic, and/or reporting purposes. For more information about the guidelines on the uses of College Board test scores and related data, ask your counselor or download Guidelines on the Uses of College Board Test Scores and Related Data from collegeboard.org/research. Your name will never be sold to a commercial marketing firm or retailer of merchandise or services (such as test prep).

The College Board will disclose scores to a student’s parent or guardian if the parent or guardian is able to supply to the College Board the required authentication information, unless the College Board determines in its sole discretion that its records on the student contain a court order, state statute, or legally binding document relating to matters such as divorce, separation, or custody that restricts the parent’s or guardian’s access to the student’s scores. The College Board won’t independently investigate whether a court order, state statute, or legally binding document exists other than in its records; rather, relevant documents and information must be submitted to the College Board. The College Board reserves the right to request additional documents and information in connection with determining whether or not to disclose scores to a parent or guardian.

Other than disputes involving an “Invalid Scores” review or infringement of the College Board’s intellectual property rights, all disputes against the College Board and/or any or all of its contractors, that relate in any way to registering for or taking the SAT, including but not limited to requesting or receiving test accommodations, score reporting, and the use of test taker data, shall exclusively be resolved by a single arbitrator through binding, individual arbitration administered by the American Arbitration Association (“AAA”), under the AAA Consumer Arbitration Rules in effect at the time a request for arbitration is filed with the AAA. Copies of the AAA Rules can be located at adr.org. Unless the parties mutually agree otherwise, the seat and the place of the arbitration shall be New York, N.Y. The parties agree that the Federal Arbitration Act (“FAA”), 9 U.S.C. § 1 et seq. governs this provision, and it is the intent of the parties that the FAA shall preempt all State laws to the fullest extent permitted by law. No arbitration may be maintained as a class action, and the arbitrator shall not have the authority to combine or aggregate the disputes of more than one individual, conduct any class proceeding, make any class award, or make an award to any person or entity not a party to the arbitration, without the express written consent of the College Board. By agreeing to arbitration in accordance with this section, you are waiving your right to have your dispute heard by a judge or jury. Each party will be responsible for its own fees and expenses incurred in connection with the arbitration, regardless of its outcome. For purposes of this provision, each College Board contractor is a third party beneficiary of this section, is entitled to the rights and benefits hereunder, and may enforce the provisions hereof as if it were a party hereto.

**Grounds for Score Cancellation**

As the College Board test administrator, ETS has in place procedures designed to ensure that the SAT is fairly administered on test day. The College Board and ETS strive to report scores that accurately reflect the performance of every test taker. Accordingly, ETS standards and procedures for administering tests have two primary goals: give all test takers equivalent opportunities to demonstrate their abilities, and prevent any test taker from obtaining an unfair advantage over others.

The College Board and ETS (referred to together in these terms as “we” or “our”) reserve the right to dismiss test takers, decline to score any test, and/or invalidate any test scores when, in its sole judgment, as applicable, a testing irregularity occurs; there’s an apparent discrepancy in the test taker’s identification; a test taker is improperly admitted to the test site; a test taker engages in misconduct; based on a test taker’s testing history, the validity of the score is suspect; or the score is deemed invalid for another reason, including, but not limited to, discrepant handwriting or plagiarism. Pending investigations are kept confidential, but results of completed investigations may be communicated to intended score recipients, including if such investigation indicates attempts to gain an unfair advantage in any way, including but not limited to impersonation, use of prohibited items, or attempts to send/receive test content.

When, for any of these reasons, we cancel a test score that has already been reported, we’ll notify score recipients that the score was canceled, but we won’t disclose the reason for cancellation unless authorized to
do so by the test taker, there’s suspected impersonation, in certain cases that affect a group of test takers, or where required by law.

Testing Irregularities Testing irregularities refer to problems or irregular circumstances or events associated with the administration of a test; they may affect an individual or groups of test takers. Such problems include, without limitation, administrative errors (e.g., improper timing, improper seating, accommodations not approved by the College Board, defective materials, and defective equipment), evidence of possible preknowledge of secure test content, and other disruptions of test administrations (e.g., natural disasters and other emergencies).

When testing irregularities occur, we may cancel an administration or individual tests, decline to score all or part of the test, or cancel the test score. We may do so whether or not the affected students caused the testing irregularities, benefited from them, or engaged in misconduct. We are solely responsible for determining whether testing irregularities have occurred, and our decisions are final. When it’s appropriate, we give affected test takers the opportunity to take the test again within a reasonable time frame, without charge. These remedies are the sole remedies available to test takers as a result of testing irregularities. Students and parents may not review scores from the affected administration before choosing the option of taking a makeup test. See page 12 for more information about makeup testing.

Identification Discrepancies When, in the judgment of ETS or test center staff, there’s a discrepancy in a test taker's identification, the test taker may be denied admission to or dismissed from the test site; in addition, ETS may decline to score the test, or immediately cancel the test score.

Misconduct When, based upon observations during an administration or a review of evidence thereafter, the College Board, ETS, or testing staff find misconduct in connection with a test, the test taker may be dismissed from the test site, or we may decline to score the test or may cancel the test score, and such test taker may be banned from taking future College Board assessments. Repeated infractions during the test may result in dismissal from the test site or score cancellation. Misconduct includes, but isn’t limited to:

- Attempting to give or receive assistance, including by copying or through the use of an answer key. Discussion or sharing of test content during the test administration, during breaks, or after the test is prohibited. Communication with other test takers in any form is prohibited while testing is in session in the testing room.
- Using or accessing any prohibited devices or aids such as, but not limited to, smartphones, smartwatches, other oral or written communication devices or wearable technology, notes, and reference books, etc., in connection with the test, including during breaks.
- Failing to turn in a cell phone during the test site’s collection process.
- Sharing or other misuse of equipment, including using a calculator on a test or test section for which calculator use isn’t allowed.
- Consuming food or drink in unauthorized areas.
- Leaving the test room without permission.
- Leaving the building at any time during the test administration, including during breaks.
- Attempting in any manner to remove from the test room any part of a test book or any notes relating to the test.
- Attempting to take the test for someone else or attempting to have someone else impersonate you to take the test.
- Using a telephone or cell phone or any other prohibited digital and/or electronic device without permission of the testing staff.
- Creating a disturbance or failing to follow instructions given by testing staff.
- Failing to follow any of the test administration regulations contained in this booklet or given by the test coordinator.

Testing History Based on a test taker’s history, their scores may be canceled without applying procedures normally used for students as explained in the “Invalid Scores” section.

Invalid Scores We may also cancel scores if we judge that there’s substantial evidence that they’re invalid for any other reason. Evidence of invalid scores may include, without limitation, plagiarism, discrepant handwriting, unusual answer patterns, text that's similar to that in other essays, paraphrasing of text from published sources, and essays that aren’t independent compositions.

Before canceling scores as noted under this “Invalid Scores” section, we notify the test taker in writing (via email if possible) about our concerns, give the test taker an opportunity to submit information that addresses
the concerns, consider any such information submitted and, if substantial evidence still exists that the scores aren’t valid, offers the test taker a choice of options. The options may include voluntary score cancellation or third-party review, a free retest under closely monitored conditions, or arbitration in accordance with ETS's standard Arbitration Agreement. In addition, when we notify the test taker about concerns, the test taker is sent a copy of the booklet Why and How ETS Questions Test Scores, which explains this process in greater detail. (Any test taker may request a copy of this booklet at any time.) Notification of the concern may be made via email if an email address is available.

If at any time before, during, or after a review of questionable scores we find that misconduct has occurred in connection with a test, we may treat the matter under our misconduct procedures; in that event, the options available under this “Invalid Scores” section or the “Testing Irregularities” section, as applicable, won’t be available, even if those options were previously offered. We have sole discretion in determining whether to treat potential testing violation under this section or the “Misconduct” section on the previous page.

Suspected Impersonation In cases where we believe that someone other than the intended test taker took the test for the intended test taker, and in other cases where required or permitted by law, we may refer the matter to law enforcement and inform the registered test taker’s parent(s), legal guardian(s), high school, colleges, and other institutions to which the registered test taker requested scores be sent. The registered test taker specifically acknowledges, and agrees to, such disclosure.

Reporting Misconduct or Suspicious Behavior All SAT tests are administered under strict supervision and security measures. To report any suspected violation of our Test Security and Fairness policies, or any suspicion concerning the security of an SAT test administration, please contact the Office of Testing Integrity by phone at 609-406-5430 between 7:30 a.m. and 5:30 p.m. ET, by fax at 609-406-9709, or by email at testsecurity@info.collegeboard.org as soon as possible. All information will be held strictly confidential unless required to be disclosed by law.

Reporting Violations If we find that you’ve gained or attempted to gain or share an unfair advantage on any College Board test, we reserve the right to share this information with your high school, any other score recipients, law enforcement, and any other government agencies in the U.S. or abroad.
On Test Day  Score Reporting

- Each time you take the SAT or SAT with Essay, the scores are added to your College Board record. All of your scores are reported to your high school.
- You can order additional score reports. They'll be sent to your designated colleges 1–3 weeks after the request is received.
- If you want to change where your scores are sent, you have until 9 days after the published test date to alter your 4 free score reports at no charge. After that, you’ll be charged the additional score report request fee for any added or changed report requests.

We keep your full score history on file, and we can’t delete specific scores from your record. For requests to have a permanent College Board student record removed, you must call Customer Service or write to the College Board, Attention: Customer Service.

See page 9 for information about canceling scores before they’re reported.

Delayed Scores Scores can be delayed for various reasons; we’ll notify you if your scores are subject to any unusual delays. If your score report isn’t available online when expected, you should check back the following week. If you haven’t received your online report by two weeks after the score release date (usually 20 days after the test date), contact Customer Service by phone or email.

Missing Scores If previous scores are missing from your score report, call Customer Service (see the inside front cover) or write to: The College Board SAT Program, Attention: Unreported Scores, P.O. Box 025505, Miami, FL 33102. Provide identification information, test dates, and previous score recipients to which you want updated reports sent. Reports that can be located will be sent at no charge and included in future requests.

In certain college and university systems, once you submit your score to one school, other schools within that system will also have access to your score. Please note, however, that if you’re applying to more than one school within a college or university system, it’s still important for you to send your SAT scores to each individual school. If you aren’t sure whether the specific school you’re applying to is part of such a system, contact the school’s admission office.

Additionally, if you’ve decided to participate in the Student Search Service, colleges and universities may identify you to provide materials about college admission and financial aid. Student Search Service doesn’t report your course grades, test scores, or phone numbers, to these organizations, but organizations can request student information based on a variety of criteria, which may include score range or other variables such as geographical location or expressed interests.

Scholarships Most of the scholarships available from the college and scholarship programs listed in the Digital Testing Code List or online in The SAT and SAT Subject Tests Domestic Code List (available at collegeboard.org/sat-codes) are restricted to U.S. residents or children of employees of the scholarship sponsors. For more information, contact the colleges and scholarship programs in which you're interested.

The SAT Program automatically reports scores to certain U.S. government and state scholarship programs to be used as one source of information to recognize student achievement. The SAT Program provides the report of your records for this purpose so that you don’t have to use one of your free score reports.

Your SAT score will be reported automatically for consideration if your mailing address or high school is in one of the following states:

- Alaska
- Delaware
- Georgia
- Idaho
- Illinois
- Kentucky
- Maryland
- Missouri
- New Jersey
- North Carolina
- Pennsylvania
- Rhode Island
- Tennessee
- Washington
- West Virginia

For students who meet certain specific criteria (last name and score range), North Carolina State University may provide a scholarship regardless of your state of residence.

NOTE: State scholarship program participants may change at any time, and this guide may not always reflect the most up-to-date information.

If you attend school or live in one of the states listed above, you can stop the automatic reporting of your test scores to scholarship programs by writing to: The College Board SAT Program, Attention: Confidentiality, P.O. Box 025505, Miami, FL 33102 by no later than the 15th day after the test date. Note that your scores may still be reported to your state, district, and school.

The SAT Program automatically reports scores and identifying information (including email address) for Presidential Scholar consideration for test takers in all states, the District of Columbia, U.S. territories, and Puerto Rico, and for U.S. citizens abroad so you don’t have to use one of your free score reports.

Releasing Your Scores to the New York State Scholarship Program (NYSSP) The NYSSP requires that New York State students who wish to be considered for the Robert C. Byrd Honors Scholarships and Regents Scholarships at Cornell University on the basis of their SAT scores take the SAT before November 1, 2018.

The New York State Standardized Testing Law requires that you specifically authorize the sending of all reports.
Your SAT scores and other information from your record will be sent to the scholarship program if you authorize the release of your scores at the time that you apply for a scholarship. To do that, you must answer “yes” and sign the score release statement in the scholarship application. Scholarship application forms are sent by the State Education Department to principals of all high schools in New York State in December or January. If you follow these procedures, there's no fee for sending reports to the New York State Scholarship Program.

The College Board releases to the NYSSP the names, addresses, and other identifying information of seniors who registered to take the SAT prior to November 1, 2018, who are New York State residents, and who apply for scholarship(s). This procedure facilitates the matching of student files so that scores for all students who authorized their release are sent to the NYSSP. If you don’t want your name and address released for this purpose, notify: The College Board SAT Program, NYS Scholarship Program, P.O. Box 025505, Miami, FL 33102.

### Students Testing in California and New York State

The California Education Code requires that you be given certain information concerning the purposes of the tests, property rights of the test subject and test agency to the test scores, procedures for releasing score reports, and score interpretation.

Statistical information related to the use of test scores in predicting future grade point averages must be provided to test takers prior to the administration of the test or coinciding with the initial reporting of test scores. The New York State Standardized Testing Law requires that certain information concerning the purposes of the test, property rights of the test taker and test agency to the test scores, test fairness and equity, procedures for releasing score reports and for reviewing challenges about test questions, and score interpretation be provided to test takers along with the score report.

The information for both California and New York State test takers is furnished in this SAT Student Guide for Digital Testing and in the materials included with score reports. Complete descriptions of the content of the tests, along with information on test preparation and sample questions, are also provided in this guide.

See how to request SAT Answer Verification Services: Question-and-Answer Service (QAS) and Student Answer Service (SAS) at sat.org/verify-scores. In addition, students who took the SAT in California in December 2018 can review the test questions under secure conditions at the ETS Western Field Office in Concord, Calif., by calling 925-808-2000.

### Predicting College Grades

The main purpose of the SAT is to determine how prepared students are to succeed, both in college and in career training programs. Because the SAT assesses the content that research shows matters most for college and career readiness, SAT scores provide meaningful information about a student's likelihood of success in college. But the SAT shouldn’t be used as the sole source of information for high-stakes decisions.

A pilot predictive validity study was conducted in the fall semester of 2014 to give colleges and universities information about the relationship between the SAT and college grades. Under standardized conditions, 2,050 first-time, first-year students across 15 four-year institutions were administered a pilot form of the redesigned SAT. First-year college performance data—courses taken and grades in those courses—for those students provided by the institutions in June 2015 inform the relationship of the predictive validity of redesigned SAT scores. Results of this research indicate that SAT scores in combination with a student’s high school GPA predict freshman GPA more accurately than SAT scores or high school GPA alone. For the students in the study, the multiple correlation between both SAT scores and high school and freshman GPA is 0.58. The correlation between the Evidence-Based Reading and Writing section scores and freshman GPA is 0.51, and between the SAT Math section scores and freshman GPA is 0.49. For both sections (SAT Evidence-Based Reading and Writing and SAT Math), the correlation with freshman GPA is 0.53, while the correlation between high school GPA and freshman GPA is 0.48.

The combination of SAT scores and high school GPA raised the correlation 0.05 over SAT scores alone, and 0.10 over high school GPA alone. All correlations are adjusted for restriction of range to account for enrolled students’ narrower band of scores, compared to the wider range of scores observed in an applicant pool.

The College Board is committed to maintaining and improving the high level of technical quality of the SAT, as well as its rigorous validity research agenda. The results of ongoing research into the redesigned SAT will be released as they become available. Find out more at sat.org.

### Procedures to Ensure Fairness and Equity

All SAT Program test questions and editions of the tests are reviewed by external, independent educators from throughout the United States. These reviews help ensure that wording and content are unambiguous and relevant and that the language used isn’t offensive to or inappropriate for any particular group of students based on race/ethnicity or gender. The test as a whole includes references to men and women, as well as to individuals from varied racial, ethnic, and cultural backgrounds. Questions that were statistically harder than expected for a particular group of students to answer correctly based on their performance on other items in the test are excluded from the tests.
Overview of Testing Tools in the CB Secure Browser

On test day, you’ll be using a computing device equipped with a secure browser. The CB Secure Browser has been designed to be fully accessible to all students and offers built-in tools to support your digital testing experience. These tools are optional and can be used at your discretion.

The image below and the following table highlight the tools that will be available to you on test day. To experience the tools before test day, see the Student Digital Test Preview at digitaltesting.collegeboard.org/for-students.

### Questions Drop-Down

![Questions Drop-Down]

### Navigation Buttons

**STUDENT DIGITAL TESTING TOOLS**

<table>
<thead>
<tr>
<th>TEST TOOLS</th>
<th>INSTRUCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculator (for Math Test – Calculator ONLY)</td>
<td>To use the on-screen calculator, select Calculator in the Test Tools menu. A four-function calculator is available in the Math Test – No Calculator with prior approval.</td>
</tr>
<tr>
<td>Context Menu</td>
<td>To access test directions and tools such as highlighter, strikethrough, and mark for review during the test.</td>
</tr>
<tr>
<td>Expand Buttons</td>
<td>You can expand the passage section or the question section for easier readability. ▪ To expand the passage section, select the right arrow icon below the Test Tools menu. ▪ To collapse the expanded passage section, select the left arrow icon. ▪ To expand the question section, select the left arrow icon below the Test Tools menu. ▪ To collapse the expanded question section, select the right arrow icon.</td>
</tr>
<tr>
<td>Formulas</td>
<td>To view standard mathematical formulas for reference, select Formulas in the Test Tools menu.</td>
</tr>
<tr>
<td>Help Link</td>
<td>To view the on-screen Instructions and Help window, select the Help link in the upper-right corner.</td>
</tr>
<tr>
<td>Highlighter</td>
<td>To mark test, test questions, or response options with a color, select the text then select Highlighter from the Context Menu.</td>
</tr>
<tr>
<td>Line Reader</td>
<td>To highlight an individual line of text in a passage or question, select Line Reader in the Test Tools menu.</td>
</tr>
<tr>
<td>Mark for Review</td>
<td>To flag items for future review during the assessment.</td>
</tr>
<tr>
<td>TEST TOOLS</td>
<td>INSTRUCTIONS</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Navigation Buttons</td>
<td>To move between test pages, forward to the next question, or go back to the previous question, use the Back and Next buttons in the upper-left corner. If a test consists of only one question, clicking Next prompts you to end the test.</td>
</tr>
<tr>
<td>Notes</td>
<td>To enter notes in an on-screen notepad, select Notes in the Test Tools menu.</td>
</tr>
<tr>
<td>Questions Drop-Down List</td>
<td>To quickly navigate to a specific test question, select the question number from the drop-down list in the upper-left corner. Questions that were marked for review display &quot;(marked)&quot; in this list.</td>
</tr>
<tr>
<td>Strikethrough</td>
<td>To eliminate answer choices that seem incorrect, select Strikethrough in the Context Menu.</td>
</tr>
<tr>
<td>Student Clock Tool</td>
<td>The student clock tool displays the amount of time remaining in the test section, in minutes. Upon starting the test, the clock will begin to count down. You can choose to hide or unhide the clock throughout the test. At 5 minutes remaining in the section, you won’t be able to hide the clock as the 5-minute warning appears.</td>
</tr>
<tr>
<td>System Settings</td>
<td>To adjust audio volume, pitch, and rate during the test, select the cog wheel icon in the upper-right corner (this icon is available only when testing with Text-to-Speech).</td>
</tr>
<tr>
<td>Zoom In/Zoom Out</td>
<td>To enlarge the display size of the text and images on a test page, select Zoom In from the Test Tools menu. Multiple zoom levels are available. To undo zooming, select Zoom Out from the Test Tools menu.</td>
</tr>
</tbody>
</table>
Evidence-Based Reading and Writing

The Evidence-Based Reading and Writing section is composed of two tests that assess different but related skills and knowledge. The Reading Test gives you a chance to show how well you understand what you read. The Writing and Language Test asks you to revise and edit text.

Reading Test Overview
- Total questions: 52 passage-based reading questions with multiple-choice responses.
- Time allotted: 65 minutes.
- Calculators may not be used or be on your desk.
- All questions are worth one point regardless of the type or difficulty. You’re not penalized for guessing, so it’s to your advantage to answer each question as best you can.
- The questions often include references to direct you to relevant parts of the passage(s).

What the Reading Test Is Like
When you take the Reading Test, you’ll read passages and interpret informational graphics. Then you’ll use what you’ve read to answer questions. Some questions ask you to locate a piece of information or an idea stated directly. But you’ll also need to understand what the author’s words or a graphic’s data imply.

What You’ll Read
To succeed in college and career, you’ll need to apply reading skills in all sorts of subjects. Not coincidentally, you’ll also need those skills to do well on the Reading Test.

Reading Test passages range in length from about 500 to 750 words. The Reading Test always includes:
- One passage from a classic or contemporary work of U.S. or world literature.
- One passage or a pair of passages from either a U.S. founding document (such as an essay by James Madison) or a text in the Great Global Conversation (such as a speech by Nelson Mandela).
- One passage on a social science topic from a field such as economics, psychology, or sociology.
- Two science passages (or one passage and one passage pair) that examine foundational concepts or recent developments in Earth science, biology, chemistry, or physics.

What the Reading Test Measures
A lot more goes into reading than you might realize—and the Reading Test measures a range of reading skills. You’ll be asked questions that require you to draw on the reading skills needed most to succeed in the subjects the passages are drawn from. For instance, you might read about an experiment and then see questions that ask you to examine hypotheses, interpret data, or consider implications.

Answers are based only on the content stated in or implied by the passages and in any supplementary material, such as tables, graphs, and charts.

Command of Evidence
Some questions ask you to:
- Find evidence in a passage (or pair of passages) that best supports the answer to a previous question or serves as the basis for a reasonable conclusion.
- Identify how authors use evidence to support their claims.
- Locate or interpret data in an informational graphic, or understand a relationship between a graphic and the passage it’s paired with.

Words in Context
Some questions focus on important, widely used words and phrases that you’ll find in texts in many different subjects. The words and phrases are ones that you’ll use in college and the workplace long after test day.

The SAT focuses on your ability to:
- Figure out the meaning of words or phrases in context.
- Decide how an author’s word choice shapes meaning, style, and tone.

Sample Reading Test Materials
Following are samples of the kinds of passages and questions that may appear on the Reading Test. For each set of sample materials:
- Read the passage(s) and any supplementary material carefully.
- Decide on the best answer to each question.
- Read the explanation for the best answer to each question and for the answer you chose (if the two are different).

On the actual test, each passage will be followed by 10 or 11 questions. The directions on the next page are similar to what you’ll encounter on the actual test.


Reading Test Questions

Directions

Each passage or pair of passages below is followed by a number of questions. After reading each passage or pair, choose the best answer to each question based on what is stated or implied in the passage or passages and in any accompanying graphics (such as a table or graph).

Questions 1-3 are based on the following passages.

Passage 1

In 1894, British psychologist C. Lloyd Morgan published what's called Morgan's canon, the principle that suggestions of humanlike mental processes behind an animal's behavior should be rejected if a simpler explanation will do.

Still, people seem to maintain certain expectations, especially when it comes to birds and mammals. “We somehow want to prove they are as 'smart' as people,” zoologist Sara Shettleworth says. We want a bird that masters a vexing problem to be employing human-style insight.

New Caledonian crows face the high end of these expectations, as possibly the second-best toolmakers on the planet. Their tools are hooked sticks or strips made from spike-edged leaves, and they use them in the wild to winkle grubs out of crevices. Researcher Russell Gray first saw the process on a cold morning in a mountain forest in New Caledonia, an island chain east of Australia. Over the course of days, he and crow researcher Gavin Hunt had gotten wild crows used to finding meat tidbits in holes in a log. Once the birds were checking the log reliably, the researchers placed a spiky tropical pandanus plant beside the log and hid behind a blind.

A crow arrived. It hopped onto the pandanus plant, grabbed the spiked edge of one of the long straplike leaves and began a series of ripping motions. Instead of just tearing away one long strip, the bird ripped and nipped in a sequence to create a slanting stair-step edge on a leaf segment with a narrow point and a wide base. The process took only seconds. Then the bird dipped the narrow end of its leaf strip into a hole in the log, fished up the meat with the leaf-edge spikes, swallowed its prize and flew off.

“That was my ‘oh wow’ moment,” Gray says. After the crow had vanished, he picked up the tool the bird had left behind. “I had a go, and I couldn’t do it,“ he recalls. Fishing the meat out was tricky. It turned out that Gray was moving the leaf shard too forcefully instead of gently stroking the spines against the treat.

The crow’s deft physical manipulation was what inspired Gray and Auckland colleague Alex Taylor to test other wild crows to see if they employed the seemingly insightful string-pulling solutions that some ravens, kea parrots and other brainiac birds are known to employ. Three of four crows passed that test on the first try.

Passage 2

For one month after they left the nest, I led my four young ravens at least once and sometimes several times a day on thirty-minute walks. During these walks, I wrote down everything in their environment they pecked at. In the first sessions, I tried to be teacher. I touched specific objects—sticks, moss, rocks—and nothing that I touched remained untouched by them.

They came to investigate what I had investigated, leading me to assume that young birds are aided in learning to identify food from the parents’ example. They also, however, contacted almost everything else that lay directly in their own paths. They soon became more independent by taking their own routes near mine. Even while walking along on their own, they pulled at leaves, grass stems, flowers, bark, pine needles, seeds, cones, cloths of earth, and other objects they encountered. I wrote all this down, converting it to numbers.

After they were thoroughly familiar with the background objects in these woods and started to ignore them, I seeded the path we would later walk together with objects they had never before encountered. Some of these were conspicuous food items: raspberries, dead meal worm beetles, and cooked corn kernels. Others were conspicuous and inedible: pebbles, glass chips, red winterberries. Still others were such highly cryptic foods as encased caddisfly larvae and moth cocoons. The results were dramatic.

The four young birds on our daily walks contacted all new objects preferentially. They picked them out at a rate of up to tens of thousands of times greater than background or previously contacted objects. The main initial criterion for pecking or picking anything up was its novelty. In subsequent trials, when the previously novel items were edible, they became preferred and the inedible objects became “background” items, just like the leaves, grass, and pebbles, even if they were highly conspicuous. These experiments showed that ravens’ curiosity ensures exposure to all or almost all items in the environment.
1

Within Passage 1, the main purpose of the first two paragraphs (lines 1-11) is to

A) offer historical background in order to question the uniqueness of two researchers’ findings.
B) offer interpretive context in order to frame the discussion of an experiment and its results.
C) introduce a scientific principle in order to show how an experiment's outcomes validated that principle.
D) present seemingly contradictory stances in order to show how they can be reconciled empirically.

**Choice B** is the best answer. Passage 1 opens with an explanation of Morgan’s canon and continues with a discussion of people’s expectations regarding animal intelligence. Taken together, the first two paragraphs indicate that despite cautions to the contrary, people still tend to look for humanlike levels of intelligence in many animals, including birds. These two paragraphs provide a framework in which to assess the work of Gray and Hunt, presented in the rest of the passage. The passage’s characterization of the experiment Gray and Hunt conduct, in which they observe a crow’s tool-making ability and to which Gray responds by trying and failing to mimic the bird’s behavior (“I had a go, and I couldn’t do it,” line 37), suggests that Shettleworth, quoted in the second paragraph, is at least partially correct in her assessment that “we somehow want to prove [birds] are as ‘smart’ as people” (lines 8-9).

Choice A is incorrect because while the reference to Morgan’s canon in the first paragraph offers a sort of historical background (given that the canon was published in 1894), the second paragraph describes people’s continuing expectations regarding animal intelligence. Furthermore, the fact that Gray and Hunt may share with other people the tendency to look for humanlike intelligence in many animals does not by itself establish that the main purpose of the first two paragraphs is to question the uniqueness of Gray and Hunt’s findings.

Choice C is incorrect because while the reference to Morgan’s canon in the first paragraph does introduce a scientific principle, the discussion in the second paragraph of people’s expectations regarding animal intelligence, as well as the passage’s characterization of Gray and Hunt’s experiment and how the researchers interpret the results, primarily suggest that people tend to violate the canon by attributing humanlike levels of intelligence to many animals.

Choice D is incorrect because although the first two paragraphs do present different perspectives, they are not seemingly or genuinely contradictory. The second paragraph, particularly the quotation from Shettleworth, serves mainly to qualify (not contradict) the position staked out in the first paragraph by suggesting that while Morgan’s canon is probably a sound principle, people still tend to project humanlike levels of intelligence onto many animals. Moreover, the experiment depicted in the rest of the passage primarily bears out Shettleworth’s claim that “we somehow want to prove [birds] are as ‘smart’ as people” (lines 8-9) and thus does not reconcile the perspectives found in the opening paragraphs.

2

According to the experiment described in Passage 2, whether the author’s ravens continued to show interest in a formerly new object was dictated primarily by whether that object was

A) edible.
B) plentiful.
C) conspicuous.
D) natural.

**Choice A** is the best answer. The last paragraph of Passage 2 presents the results of an experiment in which the author scattered unfamiliar objects in the path of some ravens. According to the passage, the birds initially “contacted all new objects preferentially” but in “subsequent trials” only preferred those “previously novel items” that “were edible” (lines 75-81).

Choice B is incorrect because the ravens studied by the author only preferred those “previously novel items” that “were edible,” whereas “the inedible objects became ‘background’ items, just like the leaves, grass, and pebbles” (lines 80-83). In other words, plentiful items did not continue to interest the ravens unless the items were edible.

Choice C is incorrect because the ravens studied by the author only preferred those “previously novel items” that “were edible,” whereas “the inedible objects became ‘background’ items, just like the leaves, grass, and pebbles, even if they were highly conspicuous” (lines 80-84). In other words, conspicuous items did not continue to interest the ravens unless the items were edible.

Choice D is incorrect because the ravens studied by the author only preferred those “previously novel items” that “were edible,” whereas “the inedible objects
became ‘background’ items, just like the leaves, grass, and pebbles” (lines 80-83). In other words, natural items did not continue to interest the ravens unless the items were edible.

The crows in Passage 1 and the ravens in Passage 2 shared which trait?
A) They modified their behavior in response to changes in their environment.
B) They formed a strong bond with the humans who were observing them.
C) They manufactured useful tools for finding and accessing food.
D) They mimicked the actions they saw performed around them.

Estimated Difficulty: Medium | Key: A

Choice A is the best answer. Both bird species studied modified their behavior in response to changes in their environment. The researchers described in Passage 1 “had gotten wild crows used to finding meat tidbits in holes in a log” (lines 20-21). In other words, the researchers had repeatedly placed meat in the log—that is, changed the crows’ environment—and the birds had responded by modifying their behavior, a point reinforced in line 22, which noted that the birds began “checking the log reliably.” The ravens in Passage 2 act in analogous fashion, responding to the introduction of new objects in their environment by “pick[ing] them out at a rate of up to tens of thousands of times greater than background or previously contacted objects” (lines 76-78).

Choice B is incorrect because while there is some evidence that the ravens described in Passage 2 formed a bond with the author and possibly viewing him as their “teacher,” there is no evidence that the crows in Passage 1 did any mimicking. Passage 1, in fact, suggests that the ability of the crow to produce the meat-fishing tool was innate rather than a skill it had acquired from either humans or other birds.

Questions 4-6 are based on the following passage and supplementary material.
This passage is adapted from Richard Florida, The Great Reset. ©2010 by Richard Florida.

In today’s idea-driven economy, the cost of time is what really matters. With the constant pressure to innovate, it makes little sense to waste countless collective hours commuting. So, the most efficient and productive regions are those in which people are thinking and working—not sitting in traffic.

The auto-dependent transportation system has reached its limit in most major cities and megaregions. Commuting by car is among the least efficient of all our activities—not to mention among the least enjoyable, according to detailed research by the Nobel Prize-winning economist Daniel Kahneman and his colleagues. Though one might think that the economic crisis beginning in 2007 would have reduced traffic (high unemployment means fewer workers traveling to and from work), the opposite has been true. Average commutes have lengthened, and congestion has gotten worse, if anything. The average commute rose in 2008 to 25.5 minutes, “erasing years of decreases to stand at the level of 2000, as people had to leave home earlier in the morning to pick up friends for their ride to work or to catch a bus or subway train,” according to the U.S. Census Bureau, which collects the figures. And those are average figures. Commutes are far longer in the big West coast cities of Los Angeles and San Francisco and the East Coast cities of New York, Philadelphia, Baltimore, and Washington, D.C. In many of these cities, gridlock has become the norm, not just at rush hour but all day, every day.

The costs are astounding. In Los Angeles, congestion eats up more than 485 million working hours a year; that’s seventy hours, or nearly two weeks, of full-time work per commuter. In D.C., the time cost of congestion is sixty-two hours per worker per year. In New York it’s forty-four hours. Average it out, and the time cost across America’s thirteen biggest city-regions is fifty-one hours per worker per year. Across the country, commuting wastes 4.2 billion hours of work time annually—nearly a full workweek for every commuter. The overall cost to the U.S. economy is nearly $90 billion when lost productivity and wasted fuel are taken into account. At the Martin Prosperity Institute, we calculate that every minute shaved off America’s commuting time is worth...
Evidence-Based Reading and Writing  
Reading Test Questions

$19.5 billion in value added to the economy. The numbers add up fast: five minutes is worth $97.7 billion; ten minutes, $195 billion; fifteen minutes, $292 billion.

It’s ironic that so many people still believe the main remedy for traffic congestion is to build more roads and highways, which of course only makes the problem worse. New roads generate higher levels of “induced traffic,” that is, new roads just invite drivers to drive more and lure people who take mass transit back to their cars. Eventually, we end up with more clogged roads rather than a long-term improvement in traffic flow.

The coming decades will likely see more intense clustering of jobs, innovation, and productivity in a smaller number of bigger cities and city-regions. Some regions could end up bloated beyond the capacity of their infrastructure, while others struggle, their promise stymied by inadequate human or other resources.

Choice B is the best answer because details in the third paragraph (lines 30-46) strongly suggest that researchers (“we”) at the Martin Prosperity Institute assume that shorter commutes will lead to more productive time for workers. The author notes that “across the country, commuting wastes 4.2 billion hours of work time annually” and that “the overall cost to the U.S. economy is nearly $90 billion when lost productivity and wasted fuel are taken into account” (lines 37-41). Given also that those at the institute “calculate that every minute shaved off America’s commuting time is worth $19.5 billion in value added to the economy” (lines 42-44), it can reasonably be concluded that some of that added value is from heightened worker productivity.

Choice A is incorrect because there is no evidence in the passage that researchers at the Martin Prosperity Institute assume that employees who work from home are more valuable to their employers than employees who commute. Although the passage does criticize long commutes, it does not propose working from home as a solution.

Choice C is incorrect because there is no evidence in the passage that researchers at the Martin Prosperity Institute assume that employees can conduct business activities, such as composing memos or joining conference calls, while commuting. The passage does discuss commuting in some detail, but it does not mention activities that commuters can or should be undertaking while commuting, and it generally portrays commuting time as lost or wasted time.

Choice D is incorrect because there is no evidence in the passage that researchers at the Martin Prosperity Institute assume that employees who have lengthy commutes tend to make more money than employees who have shorter commutes. The passage does not draw any clear links between the amount of money employees make and the commutes they have.

As used in line 55, “intense” most nearly means

A) emotional.
B) concentrated.
C) brilliant.
D) determined.

Adapted from Adam Werbach, “The American Commuter Spends 38 Hours a Year Stuck in Traffic.” ©2013 by The Atlantic.

The Most Congested Cities in 2011
Yearly Hours of Delay per Automobile Commuter

Washington D.C.
Los Angeles
New York City
Boston
Miami
Atlanta
Chicago
Philadelphia
Seattle
Dallas
San Diego
Phoenix

Key:

| Estimated Difficulty: Medium | Key: B |

Choice B

The passage most strongly suggests that researchers at the Martin Prosperity Institute share which assumption?

A) Employees who work from home are more valuable to their employers than employees who commute.
B) Employees whose commutes are shortened will use the time saved to do additional productive work for their employers.
C) Employees can conduct business activities, such as composing memos or joining conference calls, while commuting.
D) Employees who have lengthy commutes tend to make more money than employees who have shorter commutes.

Estimated Difficulty: Easy | Key: B

Choice D

As used in line 55, “intense” most nearly means

A) emotional.
B) concentrated.
C) brilliant.
D) determined.
Choice B is the best answer because the context makes clear that the clustering of jobs, innovation, and productivity will be more concentrated in, or more densely packed into, “a smaller number of bigger cities and city-regions” (lines 56-57).

Choice A is incorrect because although “intense” sometimes means “emotional,” it would make no sense in context to say that the clustering of jobs, innovation, and productivity will be more emotional in “a smaller number of bigger cities and city-regions” (lines 56-57).

Choice C is incorrect because although “intense” sometimes means “brilliant,” it would make no sense in context to say that the clustering of jobs, innovation, and productivity will be more brilliant in “a smaller number of bigger cities and city-regions” (lines 56-57).

Choice D is incorrect because although “intense” sometimes means “determined,” it would make no sense in context to say that the clustering of jobs, innovation, and productivity will be more determined in “a smaller number of bigger cities and city-regions” (lines 56-57).

Which claim about traffic congestion is supported by the graph?

A) New York City commuters spend less time annually delayed by traffic congestion than the average for very large cities.
B) Los Angeles commuters are delayed more hours annually by traffic congestion than are commuters in Washington, D.C.
C) Commuters in Washington, D.C., face greater delays annually due to traffic congestion than do commuters in New York City.
D) Commuters in Detroit spend more time delayed annually by traffic congestion than do commuters in Houston, Atlanta, and Chicago.

Estimated Difficulty: Easy

Choice C is the best answer. Higher bars on the graph represent longer annual commute delays than do lower bars; moreover, the number of hours of annual commute delay generally decreases as one moves from left to right on the graph. The bar for Washington, D.C., is higher than and to the left of that for New York City, meaning that D.C. automobile commuters experience greater amounts of delay each year.

Choice A is incorrect because the graph’s bar for New York City is higher than and to the left of that for the average for very large cities, meaning that New York City automobile commuters experience greater, not lesser, amounts of delay each year.

Choice B is incorrect because the graph’s bar for Los Angeles is lower than and to the right of that for Washington, D.C., meaning that Los Angeles automobile commuters experience lesser, not greater, amounts of delay each year.

Choice D is incorrect because the graph’s bar for Detroit is lower than and to the right of those for Houston, Atlanta, and Chicago, meaning that Detroit automobile commuters experience lesser, not greater, amounts of delay each year.

Questions 7-9 are based on the following passage.

This passage is adapted from a speech delivered by Congresswoman Barbara Jordan of Texas on July 25, 1974, as a member of the Judiciary Committee of the United States House of Representatives. In the passage, Jordan discusses how and when a United States president may be impeached, or charged with serious offenses, while in office. Jordan’s speech was delivered in the context of impeachment hearings against then president Richard M. Nixon.

Today, I am an inquisitor. An hyperbole would not be fictional and would not overstate the solemnness that I feel right now. My faith in the Constitution is whole; it is complete; it is total. And I am not going to sit here and be an idle spectator to the diminution, the subversion, the destruction, of the Constitution.

“Who can so properly be the inquisitors for the nation as the representatives of the nation themselves?” “The subjects of its jurisdiction are those offenses which proceed from the misconduct of public men.” And that’s what we’re talking about. In other words, [the jurisdiction comes] from the abuse or violation of some public trust.

It is wrong, I suggest, it is a misreading of the Constitution for any member here to assert that for a member to vote for an article of impeachment means that that member must be convinced that the President should be removed from office. The Constitution doesn’t say that. The powers relating to impeachment are an essential check in the hands of the body of the legislature against the encroachments of the executive. The division between the two branches of the legislature, the House and the Senate, assigning to the one the right to accuse and to the other the right to judge—the framers of this Constitution were very astute. They did not make the accusers and the judges . . . the same person.

We know the nature of impeachment. We've been talking about it a while now. It is chiefly designed for the President and his high ministers to somehow be called into account. It is designed to 'bridle' the executive if he engages in excesses. “It is designed as a method of national inquest into the conduct of public men.”*
The stance Jordan takes in the passage is best described as that of
A) an idealist setting forth principles.
B) an advocate seeking a compromise position.
C) an observer striving for neutrality.
D) a scholar researching a historical controversy.

**Choice A** is the best answer. Jordan helps establish her idealism by declaring that she is an “inquisitor” (line 1) and that her “faith in the Constitution is whole; it is complete; it is total” (lines 3-4). At numerous points in the passage, Jordan sets forth principles (e.g., “The powers relating to impeachment are an essential check in the hands of the body of the legislature against and upon the encroachments of the executive,” in lines 18-20) and makes reference to important documents that do the same, including the U.S. Constitution and *Federalist* No. 65.

**Choice B** is incorrect because although Jordan is advocating a position, there is no evidence in the passage that she is seeking a compromise position. Indeed, she notes that she is “not going to sit here and be an idle spectator to the diminution, the subversion, the destruction, of the Constitution” (lines 4-6), indicating that she is not seeking compromise.

**Choice C** is incorrect because Jordan is a participant (“an inquisitor,” line 1) in the proceedings, not a mere observer. Indeed, she notes that she is “not going to sit here and be an idle spectator to the diminution, the subversion, the destruction, of the Constitution” (lines 4-6).

**Choice D** is incorrect because Jordan is identified as a congresswoman and an “inquisitor” (line 1), not a scholar, and because she is primarily discussing events happening at the moment, not researching an unidentified historical controversy. Although she refers to historical documents and individuals, her main emphasis is on the (then) present impeachment hearings.

*Jordan quotes from *Federalist* No. 65, an essay by Alexander Hamilton, published in 1788, on the powers of the United States Senate, including the power to decide cases of impeachment against a president of the United States.
In lines 49-54 (“Prosecutions . . . sense”), what is the most likely reason Jordan draws a distinction between two types of “parties”?

A) To counter the suggestion that impeachment is or should be about partisan politics
B) To disagree with Hamilton’s claim that impeachment proceedings excite passions
C) To contend that Hamilton was too timid in his support for the concept of impeachment
D) To argue that impeachment cases are decided more on the basis of politics than on justice

Estimated Difficulty: Medium  Key: A

Choice A is the best answer. Jordan is making a distinction between two types of “parties”: the informal associations to which Alexander Hamilton refers and formal, organized political parties such as the modern-day Republican and Democratic parties. Jordan anticipates that listeners to her speech might misinterpret her use of Hamilton’s quotation as suggesting that she thinks impeachment is essentially a tool of organized political parties to achieve partisan ends, with one party attacking and another defending the president. Throughout the passage, and notably in the seventh paragraph (lines 55-63), Jordan makes clear that she thinks impeachment should be reserved only for the most serious of offenses—ones that should rankle people of any political affiliation.

Choice B is incorrect because Jordan offers no objection to Hamilton’s notion that impeachment proceedings excite passions. Indeed, she quotes Hamilton extensively in a way that indicates that she fundamentally agrees with his view on impeachment. Moreover, she acknowledges that her own speech is impassioned—that she feels a “solemnness” (line 2) and a willingness to indulge in “hyperbole” (line 1).

Choice C is incorrect because Jordan draws a contrast between political motivations and “high crime[s] and misdemeanors” as the basis for impeachment and argues that impeachment “must proceed within the confines” of the latter concept. These lines thus serve as the best evidence for the answer to the previous question.

Choice D is incorrect because Jordan suggests that she and her fellow members of Congress are “trying to be big” (line 71), or high-minded, rather than decide the present case on the basis of politics. Indeed, throughout the last four paragraphs of the passage (lines 37-72), she elaborates on the principled, just basis on which impeachment should proceed. Moreover, throughout the passage, Jordan is focused on the present impeachment hearings, not on the justice or injustice of impeachments generally.

Which choice provides the best evidence for the answer to the previous question?

A) Lines 13-17 (“It . . . office”)
B) Lines 20-24 (“The division . . . astute”)
C) Lines 55-58 (“The drawing . . . misdemeanors”)
D) Lines 65-68 (“Congress . . . transportation”)

Estimated Difficulty: Hard  Key: C

Choice C is the best answer because in lines 55-58, Jordan draws a contrast between political motivations and “high crime[s] and misdemeanors” as the basis for impeachment and argues that impeachment “must proceed within the confines” of the latter concept. These lines thus serve as the best evidence for the answer to the previous question.

Choice A is incorrect because lines 13-17 only address a misconception that Jordan contends some people have about what a vote for impeachment means. Therefore, these lines do not serve as the best evidence for the answer to the previous question.

Choice B is incorrect because lines 20-24 only speak to a division of responsibility between the two houses of the U.S. Congress. Therefore, these lines do not serve as the best evidence for the answer to the previous question.

Choice D is incorrect because lines 65-68 serve mainly to indicate that the U.S. Congress has an extensive and important agenda. Therefore, these lines do not serve as the best evidence for the answer to the previous question.

Writing and Language Test Overview

The Writing and Language Test asks you to be an editor and improve passages that were written especially for the test—and that include deliberate errors.

- Total questions: 44 passage-based questions with multiple-choice responses.
- Time allotted: 35 minutes.
- Calculators may not be used or be on your desk.
- Remember that all questions are worth one point regardless of the type or difficulty. You’re not penalized for incorrect guesses, so it’s to your advantage to answer each question as best you can.
What the Writing and Language Test Is Like
When you take the Writing and Language Test, you’ll do things that people do all the time when they write and edit: read, find mistakes and weaknesses, and fix them.

The good news: You do these things every time you revise and edit your own schoolwork or workshop essays with a friend.

To answer some questions, you’ll need to look closely at a single sentence. Others require thinking about the entire piece or interpreting a graphic. For instance, you might be asked to choose where a sentence should be placed or to correct a misinterpretation of a scientific chart.

What You’ll Read
The passages you’ll read will be informative/explanatory texts, nonfiction narratives, or arguments about careers, history/social studies, the humanities, and science.

You’ll want to read passages carefully so you can make editorial decisions that improve them.

What the Writing and Language Test Measures
The Writing and Language Test measures the practical skills you use to spot and fix problems in writing—the skills you’ve been learning in high school and that you’ll need for success in college and career.

It’s worth keeping in mind the following facts about the test:

- All questions are multiple choice and based on passages.
- Some passages are accompanied by informational graphics, such as tables, graphs, and charts—but no math is required.
- Prior topic knowledge is never tested.

Command of Evidence
Questions that test command of evidence ask you to improve the way passages develop information and ideas. For instance, you might choose an answer that sharpens an argumentative claim or adds a relevant supporting detail.

Words in Context
Some questions ask you to improve word choice. You’ll need to choose the best words to use based on the text surrounding them. Your goal will be to make a passage more precise or concise or to improve syntax, style, or tone.

Analysis in History/Social Studies and in Science
You’ll be asked to read passages about topics in history/social studies and science and to make editorial decisions that improve the passages (such as revising a paragraph to be more consistent with the data presented in an informational graphic).

Expression of Ideas
Some questions ask about a passage’s topic development, organization, and effective language use and impact. For instance, you’ll be asked which words or structural changes improve how well a point is made and how well the sentences and paragraphs work together.

Standard English Conventions
Some questions relate to the building blocks of writing: sentence structure, usage, and punctuation. You’ll be asked to change words, clauses, sentences, and punctuation.

Sample Writing and Language Test Materials
The following are samples of the kinds of passages and questions that may appear on the Writing and Language Test. For each set of sample materials:

- Read the passage carefully.
- Decide on the best answer to each question.
- Read the explanation for the best answer to each question and for the answer you chose (if the two are different).

On the actual test, the passages and questions will be side-by-side, with each passage on the left of the screen and associated multiple-choice questions on the right.

IMPORTANT: Some questions consist of only the four answer options (with only the question number above the options), as in question 1 in this section of the guide. In these cases, choose the option that you think is the best choice in the context of the passage.

The directions on the next page are similar to what you’ll encounter on the actual test.
Writing and Language Test Questions

Directions

Each passage below is accompanied by a number of questions. For some questions, you will consider how the passage might be revised to improve the expression of ideas. For other questions, you will consider how the passage might be edited to correct errors in sentence structure, usage, or punctuation. A passage or a question may be accompanied by one or more graphics (such as a table or graph) that you will consider as you make revising and editing decisions.

Some questions will direct you to an underlined portion of a passage. Other questions will direct you to a location in a passage or ask you to think about the passage as a whole.

After reading each passage, choose the answer to each question that most effectively improves the quality of writing in the passage or that makes the passage conform to the conventions of standard written English. Many questions include a “NO CHANGE” option. Choose that option if you think the best choice is to leave the relevant portion of the passage as it is.

Some questions consist of only the four answer options. In these cases, choose the option that you think is the best choice in the context of the passage.

Questions 1-5 are based on the following passage.

Dong Kingman: Painter of Cities

A 1954 documentary about renowned watercolor painter Dong Kingman shows the artist sitting on a stool on Mott Street in New York City’s Chinatown. A crowd of admiring spectators watched as Kingman squeezes dollops of paint from several tubes into a tin watercolor box, from just a few primary colors, Kingman creates dozens of beautiful hues as he layers the translucent paint onto the paper on his easel. Each stroke of the brush and dab of the sponge transforms thinly sketched outlines into buildings, shop signs, and streetlamps. The street scene Kingman begins composing in this short film is very much in keeping with the urban landscapes for which he is best known.

Kingman was keenly interested in landscape painting from an early age. His interest was so keen, in fact, that he was named after it. In Hong Kong, where Kingman completed his schooling, teachers at that time customarily assigned students a formal “school name.” The young boy who had been Dong Moy Shu became Dong Kingman. The name Kingman was selected for its two parts, “king” and “man”; Cantonese for “scenery” and “composition.” As Kingman developed as a painter, his works were often compared to paintings by Chinese landscape artists dating back to CE 960, a time when a strong tradition of landscape painting emerged in Chinese art. Kingman, however, departed from that tradition in a number of ways, most notably in that he chose to focus not on natural landscapes, such as mountains and rivers, but on cities.

His fine brushwork conveys detailed street-level activity: a peanut vendor pushing his cart on the sidewalk, a pigeon pecking for crumbs around a fire hydrant, an old man tending to a baby outside a doorway. His broader brush strokes and sponge-painted shapes create majestic city skylines, with skyscrapers towering in the background, bridges connecting neighborhoods on either side of a river, and delicately painted creatures, such as a tiny, barely visible cat prowling in the bushes of a park. To art critics and fans alike, these city scenes represent the innovative spirit of twentieth-century urban Modernism.

During his career, Kingman exhibited his work internationally, garnering much acclaim. In 1936, a critic described one of Kingman’s solo exhibits as “twenty of the freshest, most satisfying watercolors that have been seen hereabouts in many a day.”
Other details that help define Kingman's urban landscapes. Evidence-Based Reading and Writing

Writing and Language Test Questions

1
A) NO CHANGE
B) had watched
C) would watch
D) watches

**Estimated Difficulty:** Easy  |  **Key:** D

**Choice D** is the best answer because the simple present tense verb “watches” is consistent with the tense of the verbs in the rest of the sentence and paragraph.

**Choice A** is incorrect because “watched” creates an inappropriate shift to the past tense.

**Choice B** is incorrect because “had watched” creates an inappropriate shift to the past perfect tense.

**Choice C** is incorrect because “would watch” creates an inappropriate shift that suggests a habitual or hypothetical aspect when other verbs in the sentence and paragraph indicate that a specific, actual instance is being narrated.

2
A) NO CHANGE
B) box. From just a few primary colors,
C) box from just a few primary colors,
D) box, from just a few primary colors

**Estimated Difficulty:** Medium  |  **Key:** B

**Choice B** is the best answer because it provides punctuation that creates two grammatically complete and standard sentences.

**Choice A** is incorrect because it results in a comma splice as well as some confusion about what the prepositional phrase “from just a few primary colors” modifies.

**Choice C** is incorrect because it results in a run-on sentence as well as some confusion about what the prepositional phrase “from just a few primary colors” modifies.

**Choice D** is incorrect because it results in a comma splice.

3
A) NO CHANGE
B) parts: “king” and “man,”
C) parts “king” and “man”;
D) parts; “king” and “man”

**Estimated Difficulty:** Hard  |  **Key:** B

**Choice B** is the best answer because the colon after “parts” effectively signals that what follows in the sentence further defines what the “two parts” of Kingman’s name are and because the comma after “man” properly indicates that “‘king’ and ‘man’” and “Cantonese for ‘scenery’ and ‘composition’” are nonrestrictive appositives.

**Choice A** is incorrect because the semicolon after “man” incorrectly joins an independent clause and a phrase. Moreover, the comma after “parts” is arguably a weak form of punctuation to be signaling the strong break in the sentence indicated here.

**Choice C** is incorrect because the semicolon after “man” incorrectly joins an independent clause and a phrase and because the absence of appropriate punctuation after “parts” fails to indicate that “two parts” and “‘king’ and ‘man’” are nonrestrictive appositives.

**Choice D** is incorrect because the semicolon after “parts” incorrectly joins an independent clause and two phrases and because the absence of appropriate punctuation after “man” fails to indicate that “‘king’ and ‘man’” and “Cantonese for ‘scenery’ and ‘composition’” are nonrestrictive appositives.

4
The writer wants to complete the sentence with a third example of a detail Kingman uses to create his majestic city skylines. Which choice best accomplishes this goal?
A) NO CHANGE
B) exquisitely lettered street and storefront signs.
C) other details that help define Kingman’s urban landscapes.
D) enormous ships docking at busy urban ports.

**Estimated Difficulty:** Hard  |  **Key:** D

**Choice D** is the best answer because the phrase “enormous ships docking at busy urban ports” effectively continues the sentence’s series of details (“skyscrapers towering in the background” and “bridges connecting neighborhoods”) conveying the majesty of city skylines as depicted by Kingman.
Choice A is incorrect because the phrase “delicately painted creatures, such as a tiny, barely visible cat prowling in the bushes of a park” does not convey a sense of the majesty of city skylines as depicted by Kingman and thus does not effectively continue the sentence’s series of details (“skyscrapers towering in the background” and “bridges connecting neighborhoods”).

Choice B is incorrect because the phrase “exquisitely lettered street and storefront signs” does not convey a sense of the majesty of city skylines as depicted by Kingman and thus does not effectively continue the sentence’s series of details (“skyscrapers towering in the background” and “bridges connecting neighborhoods”).

Choice C is incorrect because the phrase “other details that help define Kingman’s urban landscapes” is too vague and general to constitute a third example that conveys a sense of the majesty of city skylines as depicted by Kingman and thus does not effectively continue the sentence’s series of details (“skyscrapers towering in the background” and “bridges connecting neighborhoods”).

The writer wants to conclude the passage with a sentence that emphasizes an enduring legacy of Kingman’s work. Which choice would best accomplish this goal?

A) Although Kingman’s work might not be as famous as that of some other watercolor painters, such as Georgia O’Keeffe and Edward Hopper, it is well regarded by many people.

B) Since Kingman’s death in 2000, museums across the United States and in China have continued to ensure that his now-iconic landscapes remain available for the public to enjoy.

C) The urban landscapes depicted in Kingman’s body of work are a testament to the aptness of the name chosen for Kingman when he was just a boy.

D) Kingman’s work was but one example of a long-lasting tradition refreshed by an innovative artist with a new perspective.

Estimated Difficulty: Hard | Key: B

Choice B is the best answer because it concludes the passage with a sentence that emphasizes the enduring legacy of Kingman’s work by indicating that museums continue to make Kingman’s iconic paintings accessible to the public.

Choice A is incorrect because it concludes the passage with a sentence that acknowledges that the works of other painters are more famous than Kingman’s (which downplays, rather than emphasizes, the enduring legacy of Kingman’s work) and offers only a general assertion that Kingman’s work is “well regarded by many people.”

Choice C is incorrect because instead of referring to the enduring legacy of Kingman’s work, it concludes the passage with a sentence that recalls a detail the passage provides about Kingman’s early life.

Choice D is incorrect because it concludes the passage with a sentence that is too vague and general to emphasize effectively an enduring legacy of Kingman’s work. It is not clear what the idea of refreshing a long-lasting tradition is intended to mean or how (or even whether) this represents an enduring legacy. Moreover, referring to Kingman’s work as “but one example” downplays the significance of any potential legacy that might be suggested.

Questions 6-10 are based on the following passage and supplementary material.

A Life in Traffic

A subway system is expanded to provide service to a growing suburb. A bike-sharing program is adopted to encourage nonmotorized transportation. Stoplight timing is coordinated to alleviate rush hour traffic jams in a congested downtown area. When any one of these changes occur, it is likely the result of careful analysis conducted by transportation planners.

The work of transportation planners generally includes evaluating current transportation needs, assessing the effectiveness of existing facilities, and improving those facilities or designing new ones. Most transportation planners work in or near cities, but some are employed in rural areas. Say, for example, a large factory is built on the outskirts of a small town. Traffic to and from that location would increase at the beginning and end of work shifts. The transportation planner’s job might involve conducting a traffic count to determine the daily number of vehicles traveling on the road to the new factory. If analysis of the traffic count indicates that there is more traffic than the current road as it is designed at this time can efficiently accommodate, the transportation planner might recommend widening...
the road to add another lane.

Transportation planners work closely with a number of community stakeholders, such as government officials and other interested organizations and individuals. For instance, representatives from the local public health department might provide input in designing a network of trails and sidewalks to encourage people to walk more. According to the American Heart Association, walking provides numerous benefits related to health and well-being. Members of the Chamber of Commerce might share suggestions about designing transportation and parking facilities to support local businesses.

People who pursue careers in transportation planning have a wide variety of educational backgrounds. A two-year degree in transportation technology may be sufficient for some entry-level jobs in the field. Most jobs, however, require at least a bachelor’s degree; majors of transportation planners are varied, including fields such as urban studies, civil engineering, geography, or transportation and logistics management. For many positions in the field, a master’s degree is required.

Transportation planners perform critical work within the broader field of urban and regional planning. As of 2010, there were approximately 40,300 urban and regional planners employed in the United States. The United States Bureau of Labor Statistics forecasts steady job growth in this field, predicting that employment of urban and regional planners will increase 16 percent between 2010 and 2020. Population growth and concerns about environmental sustainability are expected to spur the need for transportation planning professionals.
Choice B is incorrect because noting that job opportunities are more plentiful in cities does not effectively signal the shift in the paragraph to the example of the work a transportation planner might perform if he or she were employed in a rural area.

Choice C is incorrect because noting that most transportation planners work for government agencies does not effectively signal the shift in the paragraph to the example of the work a transportation planner might perform if he or she were employed in a rural area.

Choice D is incorrect because the proposed deletion would create a jarring shift from the statement “Most transportation planners work in or near cities” to the example of the work a transportation planner might perform if he or she were employed in a rural area.

Choice B is incorrect because the underlined sentence should not be kept. Although the American Heart Association could theoretically be an example of “other interested organizations” that transportation planners work with, the sentence does not suggest this is the case. Instead, the association is merely the source for the general statement about the benefits of walking, a statement that only serves to interrupt the discussion of the community stakeholders with whom transportation planners work.

Choice B is incorrect because the underlined sentence should not be kept. Although the American Heart Association could theoretically be an example of “other interested organizations” that transportation planners work with, the sentence does not suggest this is the case. Instead, the association is merely the source for the general statement about the benefits of walking, a statement that only serves to interrupt the discussion of the community stakeholders with whom transportation planners work.

Choice D is incorrect because, although the underlined sentence should be deleted, it is not because the sentence lacks specific examples of the numerous benefits of walking. Adding such examples would only serve to blur the focus of the paragraph further with general factual information, as the paragraph's main purpose is to discuss the community stakeholders with whom transportation planners work.

Choice A is incorrect because the underlined sentence should not be kept. Although the American Heart Association could theoretically be an example of “other interested organizations” that transportation planners work with, the sentence does not suggest this is the case. Instead, the association is merely the source for the general statement about the benefits of walking, a statement that only serves to interrupt the discussion of the community stakeholders with whom transportation planners work.

Choice C is incorrect because “now” is redundant with “currently.”

The writer is considering deleting the underlined sentence. Should the sentence be kept or deleted?

A) Kept, because it provides supporting evidence about the benefits of walking.
B) Kept, because it provides an additional example of a community stakeholder with whom transportation planners work.
C) Deleted, because it blurs the paragraph’s focus on the community stakeholders with whom transportation planners work.
D) Deleted, because it doesn’t provide specific examples of what the numerous benefits of walking are.

Choice C is the best answer because it identifies the best reason the underlined sentence should not be kept. At this point in the passage and paragraph, a general statement about the benefits of walking only serves to interrupt the discussion of the community stakeholders with whom transportation planners work.

Choice A is incorrect because the underlined sentence should not be kept. Although the American Heart Association could theoretically be an example of other interested organizations that transportation planners work with, the sentence does not suggest this is the case. Instead, the association is merely the source for the general statement about the benefits of walking, a statement that only serves to interrupt the discussion of the community stakeholders with whom transportation planners work.

Choice B is incorrect because “and including” results in an ungrammatical sentence.

Choice C is incorrect because “and which include” results in an ungrammatical sentence.

Choice D is incorrect because is it unclear from this construction to what exactly the relative pronoun “which” refers.
Math

The Math Test covers math practices, emphasizing problem solving, modeling, using tools strategically, and using algebraic structure. The questions test your ability to solve problems and use appropriate approaches and tools strategically.

Math Test Overview
The Math Test includes a portion that allows the use of a calculator and a portion that doesn’t.

- Total questions: 58 (20 questions on the no-calculator portion; 38 questions on the calculator portion).
- 45 standard multiple-choice questions.
- 13 student-produced response questions.
- Time allotted for Math Test – No Calculator: 25 minutes; time allotted for Math Test – Calculator: 55 minutes.

What the Math Test Is Like
Instead of testing you on every math topic, the SAT asks you to use the math that you’ll rely on most in all sorts of situations. Questions on the Math Test are designed to mirror the problem solving and modeling you’ll do in:

- College math, science, and social science courses
- Jobs that you hold
- Your personal life

For instance, to answer some questions you’ll need to use several steps because in the real world, a single calculation is rarely enough to get the job done.

- Most math questions will be multiple choice, but some—called student-produced responses—ask you to come up with the answer rather than select the answer.
- Some parts of the test include several questions about a single scenario.

What the Math Test Measures
Fluency
The Math Test is a chance to show that you:

- Carry out procedures flexibly, accurately, efficiently, and strategically.
- Solve problems quickly by identifying and using the most efficient solution approaches. This might involve solving a problem by inspection, finding a shortcut, or reorganizing the information you’ve been given.

Conceptual Understanding
You’ll demonstrate your grasp of math concepts, operations, and relations. For instance, you might be asked to make connections between properties of linear equations, their graphs, and the contexts they represent.

Applications
Some real-world problems ask you to analyze a situation, determine the essential elements required to solve the problem, represent the problem mathematically, and carry out a solution.

Calculator Use
Calculators are important tools, and to succeed after high school, you’ll need to know how—and when—to use them. In the Math Test – Calculator portion of the test, you’ll be able to focus on complex modeling and reasoning because your calculator can save you time.

However, using a calculator, like any tool, isn’t always the best way to solve a problem. The Math Test includes some questions that it’s better not to use a calculator for, even though you’re allowed to. With these questions, you’ll probably find that the structure of the problem or your reasoning skills will lead you to the answers more efficiently.

Calculator Smarts

- The CB Secure Browser includes the online Desmos graphing calculator for your use. You can practice with a full version of the Desmos graphing calculator on the web at www.desmos.com/calculator.
- You may bring your own calculator as well. In either case, you can’t show or share your calculator.
- Don’t bring a calculator you’ve never used before. Bring one you know. Practice for the test using the same calculator you’ll use on test day.
- It may help to do scratch work on the paper given at the beginning of the digital test. Get your thoughts down before using your calculator.
- Make sure your calculator is in good working order with fresh batteries. The testing staff won’t have batteries or extra calculators. If your calculator fails during testing and you have no backup, you’ll have to complete the test without it.
Approved Calculators
In addition to the online Desmos graphing calculator, only battery-operated, handheld equipment can be used for testing. No power cords are allowed. Calculators permitted during testing include:

- The online Desmos graphic calculator
- Most graphing calculators (for a list of acceptable calculators, see [sat.org/calculators](http://sat.org/calculators))
- All scientific calculators
- All four-function calculators (not recommended)

Unacceptable Calculators
You’re not allowed to use any of the following items as a calculator (unless approved as an accommodation):

- Tablets, laptops, notebooks, or any other personal computing devices, including wearable technology.
- Models that can access the internet, have wireless, Bluetooth, cellular, audio/video recording and playing, camera, or any other smartphone-type feature.
- Models that have typewriter-like keypad, pen-input, or stylus.
- Models that use electrical outlets, make noise, or have a paper tape (unless approved by the College Board as an accommodation). In addition, the use of hardware peripherals such as a stylus with an approved calculator isn’t permitted. Some models with touch-screen capability aren’t permitted (e.g., Casio ClassPad).

Tips for Student-Produced Response Questions
You’ll see directions on the test and on page 36 of this guide for answering student-response questions. Review these directions before test day so you can be comfortable with the format. Here are some important points:

- Know the rules for typing mixed numbers and repeating decimals before taking the test. The field can hold only four characters and can only accommodate positive numbers, zero, the decimal point, and the fraction line.
- Unless a problem indicates otherwise, answers can be entered into the answer box as a decimal or a fraction.
- A leading zero can’t be entered into the answer box. For example, if your answer is 0.25, you must type .25 or convert it to the fraction 1/4.
- A fraction doesn’t have to be reduced to its lowest terms unless it won’t fit in the answer box. For example, if 3/5 is the correct answer to a question, both 6/10 and 9/15 are considered correct and don’t need to be reduced before you enter them in the box.
- All mixed numbers need to be converted to decimals or improper fractions before being entered into the answer box.
- If the answer is a repeating decimal, you must enter the most accurate truncated or rounded value the answer box will accommodate.
- Check your work if your answer doesn’t fit in the answer box. If you obtain a negative value or a value greater than 9999, you’ve made an error.

Sample Math Test Materials
The following are samples of the kinds of questions that may appear on both portions of the Math Test. For these sample materials:

- Review the directions, notes, and reference materials at the beginning of the section. They match what you’ll see at the beginning of both sections on the actual test.
- You don’t have to memorize formulas. You can access commonly used formulas by selecting the Formulas icon in the toolbar of the CB Secure Browser. Other needed formulas are provided in the test questions themselves. It’s up to you to decide which formula is appropriate to a question.
- Decide on the correct answer to each multiple-choice question, then read the explanation for the correct answer to each question and for the answer you chose (if the two are different).
- The directions for the student-produced response questions will appear in both portions of the actual test, but only once in these sample materials (page 36). They’re similar to what you’ll see on the actual test.
Math Test – No Calculator Questions

Directions
For questions 1-5, solve each problem and choose the best answer from the choices provided. For question 6, solve the problem and enter your answer in the answer box. Please refer to the directions before question 3 on how to enter your answer. You may use separate paper for scratch work.

Notes
1. The use of a calculator is not permitted.
2. All variables and expressions used represent real numbers unless otherwise indicated.
3. Figures provided in this test are drawn to scale unless otherwise indicated.
4. All figures lie in a plane unless otherwise indicated.
5. Unless otherwise indicated, the domain of a given function $f$ is the set of all real numbers $x$ for which $f(x)$ is a real number.

Reference
These formulas are available throughout the test from the toolbar in the CB Secure Browser.

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.
Line \( \ell \) is graphed in the \( xy \)-plane below.

If line \( \ell \) is translated up 5 units and right 7 units, then what is the slope of the new line?

A) \( \frac{2}{5} \)
B) \( -\frac{3}{2} \)
C) \( -\frac{8}{9} \)
D) \( -\frac{11}{14} \)

**Estimated Difficulty:** Easy  
**Key:** B

**Choice B** is correct. The slope of a line can be determined by finding the difference in the \( y \)-coordinates divided by the difference in the \( x \)-coordinates for any two points on the line.

Using the points indicated, the slope of line \( \ell \) is \( -\frac{3}{2} \). Translating line \( \ell \) moves all the points on the line the same distance in the same direction, and the image will be a line parallel to \( \ell \). Therefore, the slope of the image is also \( -\frac{3}{2} \).

**Choice A** is incorrect and may result from a misunderstanding of slope and \( y \)-intercept. The \( y \)-intercept of the equation represents the estimated average number of students per classroom in 2004.

**Choice B** is incorrect and may result from a misunderstanding of the limitations of the model. You may have seen that \( x \leq 10 \) and erroneously used this statement to determine that the model finds the average number of students in 2014.

**Choice C** is incorrect and may result from a misunderstanding of slope. You may have recognized that slope models the rate of change but thought that a slope of less than 1 indicates a decreasing function.

### The average number of students per classroom, \( y \), at Central High School can be estimated using the equation \( y = 0.8636x + 27.227 \), where \( x \) represents the number of years since 2004 and \( x \leq 10 \). Which of the following statements is the best interpretation of the number 0.8636 in the context of this problem?

A) The estimated average number of students per classroom in 2004
B) The estimated average number of students per classroom in 2014
C) The estimated yearly decrease in the average number of students per classroom
D) The estimated yearly increase in the average number of students per classroom

**Estimated Difficulty:** Easy  
**Key:** D

**Choice D** is correct. When an equation is written in the form \( y = mx + b \), the coefficient of the \( x \)-term (in this case 0.8636) is the slope of the graph of this equation in the \( xy \)-plane. The slope of the graph of this linear equation gives the amount that the average number of students per classroom (represented by \( y \)) changes per year (represented by \( x \)). The slope is positive, indicating an increase in the average number of students per classroom each year.

**Choice A** is incorrect and may result from a misunderstanding of slope and \( y \)-intercept. The \( y \)-intercept of the equation represents the estimated average number of students per classroom in 2004.

**Choice B** is incorrect and may result from a misunderstanding of the limitations of the model. You may have seen that \( x \leq 10 \) and erroneously used this statement to determine that the model finds the average number of students in 2014.

**Choice C** is incorrect and may result from a misunderstanding of slope. You may have recognized that slope models the rate of change but thought that a slope of less than 1 indicates a decreasing function.

The graph of \( y = (2x - 4)(x - 4) \) is a parabola in the \( xy \)-plane. In which of the following equivalent equations do the \( x \)- and \( y \)-coordinates of the vertex of the parabola appear as constants or coefficients?

A) \( y = 2x^3 - 12x + 16 \)
B) \( y = 2x(x - 6) + 16 \)
C) \( y = 2(x - 3)^2 + (-2) \)
D) \( y = (x - 2)(2x - 8) \)
Choice C is correct. The equation \( y = (2x - 4)(x - 4) \) can be written in vertex form, \( y = a(x - h)^2 + k \), to display the vertex, \((h, k)\), of the parabola. To put the equation in vertex form, first multiply: \( (2x - 4)(x - 4) = 2x^2 - 8x - 4x + 16 \). Then, add like terms, \( 2x^2 - 8x - 4x + 16 = 2x^2 - 12x + 16 \). The next step is completing the square.

\[
y = 2x^2 - 12x + 16
\]

Isolate the \( x^2 \) term by factoring

\[
y = 2(x^2 - 6x) + 16
\]

Make a perfect square in the parentheses

\[
y = 2(x^2 - 6x + 9 - 9) + 16
\]

Move the extra term out of the parentheses

\[
y = 2(x - 3)^2 - 18 + 16
\]

Factor inside the parentheses

\[
y = 2(x - 3)^2 - 2
\]

Simplify the remaining terms

Therefore, the coordinates of the vertex, \((3, -2)\), are both revealed only in choice C. Since you are told that all of the equations are equivalent, simply knowing the form that displays the coordinates of the vertex will save all of these steps—this is known as “seeing the form that displays the coordinates of the vertex.”

Choice A is incorrect; it is in standard form, displaying the \( y \)-value of the \( y \)-intercept of the graph, \((0, 16)\) as a constant.

Choice B is incorrect; it displays the \( y \)-value of the \( y \)-intercept of the graph, \((0, 16)\) as a constant.

Choice D is incorrect; it displays the \( x \)-value of one of the \( x \)-intercepts of the graph, \((2, 0)\) as a constant.

In the complex number system, which of the following is equal to \((14 - 2i)(7 + 12i)\)? (Note: \( i = \sqrt{-1} \))

A) 74
B) 122
C) \( 74 + 154i \)
D) \( 122 + 154i \)

Choice D is correct. Applying the distributive property to multiply the binomials yields the expression \( 98 + 168i - 14i - 24i^2 \). The note in the question reminds you that \( i = \sqrt{-1} \), therefore, \( i^2 = -1 \).

Substituting this value into the expression gives you \( 98 + 168i - 14i - 24 \cdot (-1) \), and combining like terms results in \( 122 + 154i \).

Choice A is incorrect and may result from a combination of errors. You may not have correctly distributed when multiplying the binomials, multiplying only the first terms together and the second terms together. You may also have used the incorrect equality \( i^2 = 1 \).

Choice B is incorrect and may result from a combination of errors. You may not have correctly distributed when multiplying the binomials, multiplying only the first terms together and the second terms together.

Choice C is incorrect and results from misapplying the statement \( i = \sqrt{-1} \).

Which of the following is equal to \( \sin \left( \frac{\pi}{5} \right) \)?

A) \( -\cos \left( \frac{\pi}{5} \right) \)
B) \( -\sin \left( \frac{\pi}{5} \right) \)
C) \( \cos \left( \frac{3\pi}{10} \right) \)
D) \( \sin \left( \frac{7\pi}{10} \right) \)

Choice C is correct. Sine and cosine are cofunctions, or are related by the equation \( \sin(x) = \cos \left( \frac{\pi}{2} - x \right) \).

Therefore, \( \sin \left( \frac{\pi}{5} \right) = \cos \left( \frac{\pi}{2} - \frac{\pi}{5} \right) \), which reduces to \( \cos \left( \frac{3\pi}{10} \right) \).

Choice A is incorrect and may result from a misunderstanding about trigonometric relationships. You may have thought that cosine is the inverse function of sine and therefore reasoned that the negative of the cosine of an angle is equivalent to the sine of that angle.

Choice B is incorrect and may result from a misunderstanding of the unit circle and how it relates to trigonometric expressions. You may have thought that, on a coordinate grid, the negative sign only changes the orientation of the triangle formed, not the value of the trigonometric expression.
Choice D is incorrect. You may have confused the relationship between sine and cosine and erroneously added \( \frac{\pi}{2} \) to the given angle measure instead of subtracting the angle measure from \( \frac{\pi}{2} \).

### Student-Produced Response Math Questions

**DIRECTIONS**

For question 6, solve the problem and enter your answer in the box as described below.

**NOTES**

1. Only the numbers 0 through 9, the decimal point, and the fraction line (/) can be entered in the answer box.
2. No question has a negative answer.
3. Some problems may have more than one correct answer. In such cases, enter only one answer.
4. Mixed numbers such as \( 3\frac{1}{2} \) must be entered as 3.5 or 7/2 (If 31/2 is entered into the answer box, it will be interpreted as \( 3\frac{1}{2}, \) not \( 3\frac{1}{2} \)).
5. **Decimal answers:** The answer box allows for 4 characters total. If you obtain a decimal answer with more than 4 characters, it may be either rounded or truncated, but 4 characters must be entered in the box.
6. **Leading zeros:** Do NOT begin your answer with a zero.

<table>
<thead>
<tr>
<th>Answer</th>
<th>Acceptable way(s) to enter answer</th>
<th>Unacceptable; will NOT receive credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \frac{7}{12} )</td>
<td>( \frac{7}{12}, .583 )</td>
<td>0.58</td>
</tr>
<tr>
<td>2.5</td>
<td>2.5, 2.50, 5/2</td>
<td>21/2</td>
</tr>
<tr>
<td>( \frac{2}{3} )</td>
<td>( \frac{2}{3}, .666, .667 )</td>
<td>0.66, 0.67</td>
</tr>
</tbody>
</table>

6. \( x^2 + y^2 - 6x + 8y = 144 \)

The equation of a circle in the \( xy \)-plane is shown above. What is the diameter of the circle?

**Estimated Difficulty:** Hard  
**Key:** 26

Completing the square yields the equation \( (x - 3)^2 + (y + 4)^2 = 169 \), the standard form of an equation of the circle. Understanding this form results in the equation \( r^2 = 169 \), which when solved for \( r \) gives the value of the radius as 13. Diameter is twice the value of the radius; therefore, the diameter is 26.
Math Test – Calculator Questions

Directions
For questions 1-8, solve each problem and choose the best answer from the choices provided. For questions 9-10, solve the problem and enter your answer in the answer box. Please refer to the directions before question 6 on page 36 on how to enter your answer. You may use separate paper for scratch work.

Notes
1. The use of a calculator is permitted.
2. All variables and expressions used represent real numbers unless otherwise indicated.
3. Figures provided in this test are drawn to scale unless otherwise indicated.
4. All figures lie in a plane unless otherwise indicated.
5. Unless otherwise indicated, the domain of a given function \( f \) is the set of all real numbers \( x \) for which \( f(x) \) is a real number.

Reference
These formulas are available throughout the test from the toolbar in the CB Secure Browser.

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.
The recommended daily calcium intake for a 20-year-old person is 1,000 milligrams (mg). One cup of milk contains 299 mg of calcium and one cup of juice contains 261 mg of calcium. Which of the following inequalities represents the possible number of cups of milk, \( m \), and cups of juice, \( j \), a 20-year-old person could drink in a day to meet or exceed the recommended daily calcium intake from these drinks alone?

A) \( 299m + 261j \geq 1,000 \)

B) \( 299m + 261j > 1,000 \)

C) \( \frac{299}{m} + \frac{261}{j} \geq 1,000 \)

D) \( \frac{299}{m} + \frac{261}{j} > 1,000 \)

Choice A is correct. Multiplying the number of cups of milk by the amount of calcium each cup contains and multiplying the number of cups of juice by the amount of calcium each cup contains gives the total amount of calcium from each source. You must then find the sum of these two numbers to find the total amount of calcium. Because the question asks for the calcium from these two sources to meet or exceed the recommended daily intake, the sum of these two products must be greater than or equal to 1,000.

Choice B is incorrect and may result from a misunderstanding of the meaning of inequality symbols as they relate to real-life situations. This answer does not allow for the daily intake to meet the recommended daily amount.

Choice C is incorrect and may result from a misunderstanding of proportional relationships. Here the wrong operation is applied, with the total amount of calcium per cup divided by the number of cups of each type of drink. These values should be multiplied.

Choice D is incorrect and may result from a combination of mistakes. The inequality symbol used allows the option to exceed, but not to meet, the recommended daily value, and the wrong operation may have been applied when calculating the total amount of calcium intake from each drink.

A company’s manager estimated that the cost \( C \), in dollars, of producing \( n \) items is \( C = 7n + 350 \). The company sells each item for $12. The company makes a profit when the total income from selling a quantity of items is greater than the total cost of producing that quantity of items. Which of the following inequalities gives all possible values of \( n \) for which the manager estimates that the company will make a profit?

A) \( n < 70 \)

B) \( n < 84 \)

C) \( n > 70 \)

D) \( n > 84 \)

Choice C is correct. One way to find the correct answer is to create an inequality. The income from sales of \( n \) items is \( 12n \). For the company to profit, \( 12n \) must be greater than the cost of producing \( n \) items; therefore, the inequality \( 12n > 7n + 350 \) can be used to model the scenario. Solving this inequality yields \( n > 70 \).

Choice A is incorrect and may result from a misunderstanding of the properties of inequalities. You may have found the number of items of the break-even point as 70 and used the incorrect notation to express the answer, or you may have incorrectly modeled the scenario when setting up an inequality to solve.

Choice B is incorrect and may result from a misunderstanding of how the cost equation models the scenario. If you use the cost of $12 as the number of items \( n \) and evaluate the expression \( 7n \), you will find the value of 84. Misunderstanding how the inequality relates to the scenario might lead you to think \( n \) should be less than this value.

Choice D is incorrect and may result from a misunderstanding of how the cost equation models the scenario. If you use the cost of $12 as the number of items \( n \) and evaluate the expression \( 7n \), you will find the value of 84. Misunderstanding how the inequality relates to the scenario might lead you to think \( n \) should be greater than this value.
At a primate reserve, the mean age of all the male primates is 15 years, and the mean age of all female primates is 19 years. Which of the following must be true about the mean age $m$ of the combined group of male and female primates at the primate reserve?

A) $m = 17$
B) $m > 17$
C) $m < 17$
D) $15 < m < 19$

**Estimated Difficulty:** Medium  
**Key:** D

**Choice D** is correct. You must reason that because the mean of the males is lower than that of the females, the combined mean cannot be greater than or equal to that of the females, while also reasoning that because the mean of the females is greater than that of the males, the combined mean cannot be less than or equal to the mean of the males. Therefore, the combined mean must be between the two separate means.

**Choice A** is incorrect and results from finding the mean of the two means. This answer makes an unjustified assumption that there are an equal number of male and female primates.

**Choice B** is incorrect and results from finding the mean of the two means and misapplying an inequality to the scenario. This answer makes an unjustified assumption that there are more females than males.

**Choice C** is incorrect and results from finding the mean of the two means and misapplying an inequality to the scenario. This answer makes an unjustified assumption that there are more males than females.

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A biology class at Central High School predicted that a local population of animals will double in size every 12 years. The population at the beginning of 2014 was estimated to be 50 animals. If $P$ represents the population $n$ years after 2014, then which of the following equations represents the class’s model of the population over time?

A) $P = 12 + 50n$
B) $P = 50 + 12n$
C) $P = 50(2)^{12n}$
D) $P = 50(2)^{\frac{n}{12}}$

**Estimated Difficulty:** Medium  
**Key:** D

**Choice D** is correct. A population that doubles in size over equal time periods is increasing at an exponential rate. In a doubling scenario, an exponential growth model can be written in the form $y = a(2)^b$, where $a$ is the initial population (that is, the population when $n = 0$) and $b$ is the number of years it takes for the population to double in size. In this case, the initial population is 50, the number of animals at the beginning of 2014. Therefore, $a = 50$. The text explains that the population will double in size every 12 years. Therefore, $b = 12$.

**Choice A** is incorrect and may result from a misunderstanding of exponential equations or of the context. This linear model indicates that the initial population is 12 animals and the population is increasing by 50 animals each year. However, this is not the case.

**Choice B** is incorrect and may result from a misunderstanding of exponential equations or of the context. This linear model indicates that the initial population is 50 animals and the population is increasing by 12 animals each year. However, this is not the case.

**Choice C** is incorrect. This exponential model indicates that the initial population is 50 animals and is doubling. However, the exponent $12n$ indicates that the population is doubling 12 times per year, not every 12 years. This is not the case.
Questions 6-8 refer to the following information.

The first metacarpal bone is located in the hand. The scatterplot below shows the relationship between the length of the first metacarpal bone and height of 9 people. A line of best fit is also shown.

In the figure above, \( \triangle ABC \) is similar to \( \triangle EDC \). Which of the following must be true?

A) \( AE \parallel BD \)
B) \( AE \perp BD \)
C) \( AB \parallel DE \)
D) \( AB \perp DE \)

**Estimated Difficulty:** Medium

**Key:** C

**Choice C** is correct. Given that \( \triangle ABC \) is similar to \( \triangle EDC \), and \( \angle BAC \) corresponds to \( \angle CED \), you can determine that \( \angle BAC \) is congruent to \( \angle CED \). The converse of the alternate interior angle theorem tells us that \( AB \parallel DE \). (You can also use the fact that \( \angle ABC \) and \( \angle CDE \) are congruent to make a similar argument.)

**Choice A** is incorrect and may result from multiple misconceptions. You may have misidentified the segments as perpendicular and used the wrong notation to express this statement.

**Choice B** is incorrect and may result from using only the diagram and not considering the given information. The line segments appear to be perpendicular, but need not be, given the information provided.

**Choice D** is incorrect and may result from misunderstanding either the notation or the vocabulary of parallel and perpendicular lines. You may have incorrectly identified parallel lines as perpendicular.

---

6

How many of the 9 people have an actual height that differs by more than 3 centimeters from the height predicted by the line of best fit?

A) 2
B) 4
C) 6
D) 9

**Estimated Difficulty:** Easy

**Key:** B

**Choice B** is correct. The people who have first metacarpal bones of length 4.0, 4.3, 4.8, and 4.9 centimeters have heights that differ by more than 3 centimeters from the height predicted by the line of best fit.

**Choice A** is incorrect. There are 2 people whose actual heights are more than 3 centimeters above the height predicted by the line of best fit. However, there are also 2 people whose actual heights are farther than 3 centimeters below the line of best fit.

**Choice C** is incorrect. There are 6 data points in which the absolute value between the actual height and the height predicted by the line of best fit is greater than 1 centimeter.
The predicted first metacarpal bone length in centimeters for a person with a height of 0 centimeters.

Choice D is incorrect. The data on the graph represents 9 different people; however, the absolute value of the difference between actual height and predicted height is not greater than 3 for all of the people.

Which of the following is the best interpretation of the slope of the line of best fit in the context of this problem?

A) The predicted height increase in centimeters for one centimeter increase in the first metacarpal bone
B) The predicted first metacarpal bone increase in centimeters for every centimeter increase in height
C) The predicted height in centimeters of a person with a first metacarpal bone length of 0 centimeters
D) The predicted first metacarpal bone length in centimeters for a person with a height of 0 centimeters

Choice A is correct. The slope is the change in the vertical distance divided by the change in the horizontal distance between any two points on a line. In this context, the change in the vertical distance is the change in the predicted height of a person, and the change in the horizontal distance is the change in the length of his or her first metacarpal bone. The unit rate, or slope, is the increase in predicted height for each increase of one centimeter of the first metacarpal bone.

Choice B is incorrect. If you selected this answer, you may have interpreted the slope incorrectly as run over rise.

Choice C is incorrect. If you selected this answer, you may have mistaken the slope for the $y$-intercept.

Choice D is incorrect. If you selected this answer, you may have mistaken the slope for the $x$-intercept.

Based on the line of best fit, what is the predicted height for someone with a first metacarpal bone that has a length of 4.45 centimeters?

A) 168 centimeters
B) 169 centimeters
C) 170 centimeters
D) 171 centimeters

Choice C is correct. First, notice that the scale of the $x$-axis is 0.1, and therefore the $x$-value of 4.45 is halfway between the unmarked value of 4.4 and the marked value of 4.5. Then find the $y$-value on the line of best fit that corresponds to an $x$-value of 4.45, which is 170.

Choice A is incorrect. If you mistakenly find the point on the line between the $x$-values of 4.3 and 4.4, you’ll likely find a predicted metacarpal bone length of 168 centimeters.

Choice B is incorrect. If you mistakenly find the point on the line that corresponds to an $x$-value of 4.4 centimeters, you’ll likely find a predicted height of approximately 169 centimeters.

Choice D is incorrect. If you mistakenly find the point on the line that corresponds to an $x$-value of 4.5 centimeters, you’ll likely find a predicted height of approximately 171 centimeters. You might also choose this option if you mistakenly use the data point that has an $x$-value closest to 4.45 centimeters.
Student-Produced Response Math Questions

For questions 9 and 10, solve the problem and enter your answer in the answer box, as described on page 36 of this guide.

9

The table shown classifies 103 elements as metal, metalloid, or nonmetal and as solid, liquid, or gas at standard temperature and pressure.

<table>
<thead>
<tr>
<th></th>
<th>Solids</th>
<th>Liquids</th>
<th>Gases</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metals</td>
<td>77</td>
<td>1</td>
<td>0</td>
<td>78</td>
</tr>
<tr>
<td>Metalloids</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Nonmetals</td>
<td>6</td>
<td>1</td>
<td>11</td>
<td>18</td>
</tr>
<tr>
<td>Total</td>
<td>90</td>
<td>2</td>
<td>11</td>
<td>103</td>
</tr>
</tbody>
</table>

What fraction of all solids and liquids in the table are metalloids?

Estimated Difficulty: Easy

Key: $\frac{7}{92}$, .076

There are 7 metalloids that are solid or liquid, and there are 92 total solids and liquids. Therefore, the fraction of solids and liquids that are metalloids is $\frac{7}{92}$ or .076.

10

An architect drew the sketch below while designing a house roof. The dimensions shown are for the interior of the triangle.

Note: Figure not drawn to scale.

What is the value of $\cos x$?

Estimated Difficulty: Hard

Because the triangle is isosceles, constructing a perpendicular from the top vertex to the opposite side will bisect the base and create two smaller right triangles. In a right triangle, the cosine of an acute angle is equal to the length of the side adjacent to the angle divided by the length of the hypotenuse.

This gives $\cos x = \frac{16}{24}$, which can be simplified to $\cos x = \frac{2}{3}$. Note that $\frac{16}{24}$ cannot be entered into the answer box, so this fraction must be reduced. Acceptable answers to enter are $\frac{2}{3}$, $\frac{4}{6}$, $\frac{6}{9}$, $\frac{8}{12}$, .666, and .667.
The SAT Essay

The SAT Essay is a lot like a typical college writing assignment for which you’re asked to analyze a text. Take the SAT with Essay and show colleges that you’re able to read, analyze, and write at the college level.

SAT Essay Overview

Total questions: 1 prompt, with points to consider and directions

- 1 passage
- Time allotted: 50 minutes to read and analyze the passage and to develop a written response

What the SAT Essay Is Like

The SAT Essay asks you to use your reading, analysis, and writing skills. You’ll be asked to:

- Read a passage.
- Explain how the author builds an argument to persuade an audience.
- Support your explanation with evidence from the passage.

What the SAT Essay Measures

The SAT Essay shows how well you understand the passage and use it as the basis for a well-written, well-thought-out response. Your essay will be scored on three dimensions, each on a 1–4 scale:

Reading: A successful essay shows that you understood the passage, including the interplay of central ideas and important details. It also shows effective use of textual evidence.

Analysis: A successful essay shows your understanding of how the author builds an argument by:

- Examining the author’s use of evidence, reasoning, and/or stylistic and persuasive techniques (or other elements of your choosing)
- Supporting your claims and points effectively
- Focusing on those features of the passage that are most relevant for completing the task

Writing: A successful essay is cohesive, organized, and precise, uses an appropriate style and tone, has varied sentences, and observes the conventions of standard written English.

The Essay Prompt

The prompt (question) shown below is nearly identical to the one that will appear on the SAT.

As you read the passage below, consider how [the author] uses:

- evidence, such as facts or examples, to support claims.
- reasoning to develop ideas and to connect claims and evidence.
- stylistic or persuasive elements, such as word choice or appeals to emotion, to add power to the ideas expressed.

Write an essay in which you explain how [the author] builds an argument to persuade [his/her] audience that [author’s claim]. In your essay, analyze how [the author] uses one or more of the features listed above (or features of your own choice) to strengthen the logic and persuasiveness of [his/her] argument. Be sure that your analysis focuses on the most relevant features of the passage. Your essay should not explain whether you agree with [the author’s] claims, but rather explain how [the author] builds an argument to persuade [his/her] audience.

The Essay Passage

You can count on receiving the same prompt no matter when you take the SAT with Essay, but the passage will be different every time. All passages have these things in common:

- Are written for a broad audience
- Argue a point
- Express subtle views on complex subjects
- Use logical reasoning and evidence to support claims
- Examine ideas, debates, or trends in the arts and sciences or in civic, cultural, or political life
- Are always taken from published works

All the information you need to write your essay will be included in the passage or in notes about it.

Sample Essay Materials

The following student essays show you what kinds of attributes will be evaluated in the SAT Essay. Each student essay is followed by an explanation of why it received the assigned score on each of the three dimensions.
Sample Essay

The essay gives you an opportunity to show how effectively you can read and comprehend a passage and write an essay analyzing the passage. In your essay, you should demonstrate that you have read the passage carefully, present a clear and logical analysis, and use language precisely.

You have 50 minutes to read the passage and write an essay in response to the prompt.

Reminders:
- Write your essay by entering it into the space provided on screen.
- An off-topic essay will not be evaluated.

The following sample illustrates the general format of the essay task in the context of a specific prompt, this one related to a passage adapted from an article by Paul Bogard about the value of natural darkness.

As you read the passage below, consider how Paul Bogard uses
- evidence, such as facts or examples, to support claims.
- reasoning to develop ideas and to connect claims and evidence.
- stylistic or persuasive elements, such as word choice or appeals to emotion, to add power to the ideas expressed.


1 At my family's cabin on a Minnesota lake, I knew woods so dark that my hands disappeared before my eyes. I knew night skies in which meteors left smoky trails across sugary spreads of stars. But now, when 8 of 10 children born in the United States will never know a sky dark enough for the Milky Way, I worry we are rapidly losing night's natural darkness before realizing its worth. This winter solstice, as we cheer the days' gradual movement back toward light, let us also remember the irreplaceable value of darkness.

2 All life evolved to the steady rhythm of bright days and dark nights. Today, though, when we feel the closeness of nightfall, we reach quickly for a light switch. And too little darkness, meaning too much artificial light at night, spells trouble for all.

3 Already the World Health Organization classifies working the night shift as a probable human carcinogen, and the American Medical Association has voiced its unanimous support for “light pollution reduction efforts and glare reduction efforts at both the national and state levels.” Our bodies need darkness to produce the hormone melatonin, which keeps certain cancers from developing, and our bodies need darkness for sleep. Sleep disorders have been linked to diabetes, obesity, cardiovascular disease and depression, and recent research suggests one main cause of “short sleep” is “long light.” Whether we work at night or simply take our tablets, notebooks and smartphones to bed, there isn't a place for this much artificial light in our lives.
4 The rest of the world depends on darkness as well, including nocturnal and crepuscular species of birds, insects, mammals, fish and reptiles. Some examples are well known—the 400 species of birds that migrate at night in North America, the sea turtles that come ashore to lay their eggs—and some are not, such as the bats that save American farmers billions in pest control and the moths that pollinate 80% of the world’s flora. Ecological light pollution is like the bulldozer of the night, wrecking habitat and disrupting ecosystems several billion years in the making. Simply put, without darkness, Earth’s ecology would collapse.

5 In today’s crowded, louder, more fast-paced world, night’s darkness can provide solitude, quiet and stillness, qualities increasingly in short supply. Every religious tradition has considered darkness invaluable for a soulful life, and the chance to witness the universe has inspired artists, philosophers and everyday stargazers since time began. In a world awash with electric light . . . how would Van Gogh have given the world his “Starry Night”? Who knows what this vision of the night sky might inspire in each of us, in our children or grandchildren?

6 Yet all over the world, our nights are growing brighter. In the United States and Western Europe, the amount of light in the sky increases an average of about 6% every year. Computer images of the United States at night, based on NASA photographs, show that what was a very dark country as recently as the 1950s is now nearly covered with a blanket of light. Much of this light is wasted energy, which means wasted dollars. Those of us over 35 are perhaps among the last generation to have known truly dark nights. Even the northern lake where I was lucky to spend my summers has seen its darkness diminish.

7 It doesn’t have to be this way. Light pollution is readily within our ability to solve, using new lighting technologies and shielding existing lights. Already, many cities and towns across North America and Europe are changing to LED streetlights, which offer dramatic possibilities for controlling wasted light. Other communities are finding success with simply turning off portions of their public lighting after midnight. Even Paris, the famed “city of light,” which already turns off its monument lighting after 1 a.m., will this summer start to require its shops, offices and public buildings to turn off lights after 2 a.m. Though primarily designed to save energy, such reductions in light will also go far in addressing light pollution. But we will never truly address the problem of light pollution until we become aware of the irreplaceable value and beauty of the darkness we are losing.

Write an essay in which you explain how Paul Bogard builds an argument to persuade his audience that natural darkness should be preserved. In your essay, analyze how Bogard uses one or more of the features listed in the box above (or features of your own choice) to strengthen the logic and persuasiveness of his argument. Be sure that your analysis focuses on the most relevant features of the passage.

Your essay should not explain whether you agree with Bogard’s claims, but rather explain how Bogard builds an argument to persuade his audience.
Sample Student Essays
The following student essays show you what kinds of attributes will be evaluated in the SAT Essay. Each essay is followed by an explanation of why it received the assigned score on each of the three dimensions.

**SAMPLE 1**

Bogard builds an argument to persuade his audience about what he is concerning about and feels it important to take care about. His essay talks about so much facts about sleeping how so little can effect us health wise examples like getting sleep disorders, diabetes, obesity, cardiovascular disease and depression. This facts helps people persuade the audience he also say that the world health organization classifies working night shift is bad. In his argument is not all about how it bad for the body he also claims and have proof that light cost are expensive and really costing people because they have light all night long. He also claims light is messing with mother nature that animals need darkness to feed eat move around because there nocturnal creatures. He has details facts about human body, animals and about mother nature that he can use to support his idea of not using so much light at night and how we need darkness. With these features he can persuade the audience because people dont know why darkness can be good for us. He was all of facts and examples that he claim is effecting us and there world.

This response scored a 2/1/1.

**Reading**—2: This response demonstrates some comprehension of the source text, although the writer’s understanding of Bogard’s central idea isn’t conveyed until the latter part of the essay, where the writer indicates that Bogard includes details facts about human body, animals and about mother nature that he can use to support his idea of not using so much light at night and how we need darkness. Prior to this, the writer has included details from the text, but without contextualizing these details within Bogard’s broader argument, suggesting that the writer is relaying ideas from the text without much understanding of how they contribute to the whole. For example, the writer mentions the health problems cited in the text, that working the night shift is classified as bad, and that light costs are high, but doesn’t explain how these points relate to Bogard’s main claim that we must preserve natural darkness. On the whole, this essay displays only a partial understanding of the source text.

**Writing**—1: This essay demonstrates little cohesion and inadequate skill in the use and control of language. From the outset, problems with language control impede the writer’s ability to establish a clear central claim (Bogard builds an argument to persuade his audience about what he is concerning about and feels it important to take care about). The response also lacks a recognizable introduction and conclusion, and sentences are strung together without a clear progression of ideas (for much of the response, the writer merely lists claims Bogard makes). The response also lacks variety in sentence structures, in part because of repetitive transitions. (For example, he also claims is used two sentences in a row in this brief response). Weak control of the conventions of standard written English, coupled with vague word choice, undermines the quality of writing. Overall, this response demonstrates inadequate writing skill.
Paul Bogard strongly believes that natural darkness should be preserved. In order to prove the need for natural darkness, Bogard divides his argument into three main topics, saying that natural darkness is beneficial to humans, essential to humans, and essential to ecosystems.

According to Bogard, natural darkness can be a positive help to humans. One of the ways it can accomplish this is by giving enjoyment to onlookers. To supplant this, Bogard gives a personal example of how he enjoyed seeing meteors dart across the night sky in Minnesota as a child. Also he states that natural darkness can be a source of solitude. Supporting this claim, Bogard states that darkness is invaluable to every religion. Additionally Bogard says that the night sky has inspired countless numbers of philosophers, artists, and stargazers for millennia. He then gives an appealing allusion by asking how Van Gogh could have painted “Starry Night” in the mist of electric light. One of Bogard's primary arguments for natural darkness shows how it can benefit humans.

Bogard then gives a scientific case that shows why natural darkness is essential to humans. He states a find of the World Health Organization that declares the night shift can be detrimental to one's health. He points to the necessity of darkness in producing melatonin, a hormone that helps prevent certain cancers from developing in the human body. Bogard then concludes his argument that darkness is essential to human well-being by analyzing sleep. He first makes the obvious claim that darkness is essential for sleep. Then, he talks about the negative health effects of sleep disorders.; these include “diabetes, obesity, cardiovascular disease and depression.” To associate this with his argument for natural darkness, Bogard states the findings of recent research, which say that “long light” is one of the primary causes of “short sleep.” Bogard uses scientific evidence to support his belief in the preservation of natural darkness.

Bogard's third primary defense of natural darkness declares that it is essential to nature. He notes that there are a variety of nocturnal and crepuscular species of birds, fish, mammals, insects, and reptiles worldwide. He gives two specific, well-known examples of these species; these discussed the 400 species of North American birds that migrate at night and the sea turtles that lay their eggs on the shore at night. He also gives a couple of lesser-known examples, involving bats and moths that show the positive actions that some nocturnal animals perform. He then concludes his argument for nocturnal darkness necessary to nature with persuasion, saying that removing natural darkness would essentially destroy an ecology that took billions of years to develop. Here, Bogard uses scientific fact to prove that natural darkness is a key to nature and ecology. Paul Bogard supports the preservation of natural darkness. He uses an argument to support his position that has three primary points—benefit to humans, need for humans and need for nature.
Bogard’s central idea in the subsequent discussion of how darkness is essential to humans’ health and to nature. Although little is directly quoted from the text, the writer’s thorough paraphrasing of multiple details taken from across the passage indicates that the writer comprehensively understands Bogard’s argument and is able to convey it in his own words.

**Analysis—1:** The response offers ineffective analysis of Bogard’s text and demonstrates little understanding of the analytical task. Although clearly comprehending the entirety of Bogard’s argument, the writer does not communicate how Bogard builds his argument with evidence, reasoning, or stylistic or persuasive elements, nor does the writer communicate what effect Bogard’s argumentation has on his audience. Instead of providing effective analysis, the writer only identifies argumentative elements in Bogard’s text, such as the appealing allusion Bogard offers regarding Van Gogh’s *Starry Night* or the scientific evidence Bogard uses to support his belief in the preservation of natural darkness. The writer instead consistently lapses into summary. Overall, the response demonstrates inadequate analysis.

**Writing—3:** This mostly cohesive response demonstrates effective use and control of language. The writer presents an effective introduction with a clear central claim that lays out the three points discussed in the response (In order to prove the need for natural darkness, Bogard divides his argument into three main topics, saying that natural darkness is beneficial to humans, essential to humans, and essential to the ecosystem). The response also includes a generally effective conclusion that summarizes rather than advances the essay (Paul Bogard supports the preservation of natural darkness. He uses an argument to support his position that has three primary points—benefit to humans, need for humans and need for nature) although the conclusion is not marked off by a paragraph break. The response is organized clearly around the three points identified in the introduction, and each body paragraph stays on topic. The writer also demonstrates a clear progression of ideas both within paragraphs and throughout the essay. Sentence structure tends to be repetitive and simple, however. For example, at or near the end of each body paragraph, the writer restates the point that introduces that paragraph (Bogard then gives a scientific case that shows why natural darkness is essential to humans. . . . Bogard uses scientific evidence to support his belief in the preservation of natural darkness).

Although the writing in this response is proficient, it does not demonstrate the sentence variety, precise word choice, or highly effective progression of ideas that is expected at the advanced level.
In response to our world’s growing reliance on artificial light, writer Paul Bogard argues that natural darkness should be preserved in his article “Let There be dark.” He effectively builds his argument by using a personal anecdote, allusions to art and history, and rhetorical questions.

Bogard starts his article off by recounting a personal story – a summer spent on a Minnesota lake where there was “woods so dark that [his] hands disappeared before [his] eyes.” In telling this brief anecdote, Bogard challenges the audience to remember a time where they could fully amass themselves in natural darkness void of artificial light. By drawing in his readers with a personal encounter about night darkness, the author means to establish the potential for beauty, glamour, and awe-inspiring mystery that genuine darkness can possess. He builds his argument for the preservation of natural darkness by reminiscing for his readers a first-hand encounter that proves the “irreplaceable value of darkness.” This anecdote provides a baseline of sorts for readers to find credence with the author’s claims. Bogard’s argument is also furthered by his use of allusion to art – Van Gogh’s “Starry Night” – and modern history – Paris’ reputation as “The City of Light.” By first referencing “Starry Night”, a painting generally considered to be undoubtedly beautiful, Bogard establishes that the natural magnificence of stars in a dark sky is definite. A world absent of excess artificial light could potentially hold the key to a grand, glorious night sky like Van Gogh’s according to the writer. This urges the readers to weigh the disadvantages of our world consumed by unnatural, vapid lighting. Furthermore, Bogard’s alludes to Paris as “the famed ‘city of light’” and then goes on to state how Paris has taken steps to exercise more sustainable lighting practices. By doing this, Bogard creates a dichotomy between Paris’ traditionally alluded-to name and the reality of what Paris is becoming – no longer “the city of light,” but more so “the city of light...before 2 AM.” This furtherhs his line of argumentation because it shows how steps can be and are being taken to preserve natural darkness. It shows that even a city that is literally famous for being constantly lit can practically address light pollution in a manner that preserves the beauty of both the city itself and the universe as a whole.

Finally, Bogard makes subtle yet efficient use of rhetorical questioning to persuade his audience that natural darkness preservation is essential. He asks the readers to consider “what the vision of the night sky might inspire in each of us, in our children or grandchildren?” in a way that brutally plays to each of our emotions. By asking this question, Bogard draws out heartfelt ponderance from his readers about the affecting power of an untainted night sky. This rhetorical question tugs at the readers’ heartstrings; while the reader may have seen an unobscured night skyline before, the possibility that their child or grandchild will never get the chance sways them to see as Bogard sees. This strategy is definitively an appeal to pathos, forcing the audience to directly face an emotionally-charged inquiry that will surely spur some kind of response. By doing this, Bogard develops his argument, adding gutthral power to the idea that the issue of maintaining natural darkness is relevant and multifaceted.

Writing as a reaction to his disappointment that artificial light has largely permeated the presence of natural darkness, Paul Bogard argues that we must preserve true, unaffected darkness. He builds this claim by making use of a personal anecdote, allusions, and rhetorical questioning.
This response scored a 4/4/4.

Reading—4: This response demonstrates thorough comprehension of the source text through skillful use of paraphrases and direct quotations. The writer briefly summarizes the central idea of Bogard’s piece (natural darkness should be preserved; we must preserve true, unaffected darkness), and presents many details from the text, such as referring to the personal anecdote that opens the passage and citing Bogard’s use of Paris’ reputation as “The City of Light.” There are few long direct quotations from the source text; instead, the response succinctly and accurately captures the entirety of Bogard’s argument in the writer’s own words, and the writer is able to articulate how details in the source text interrelate with Bogard’s central claim. The response is also free of errors of fact or interpretation. Overall, the response demonstrates advanced reading comprehension.

Analysis—4: This response offers an insightful analysis of the source text and demonstrates a sophisticated understanding of the analytical task. In analyzing Bogard’s use of personal anecdote, allusions to art and history, and rhetorical questions, the writer is able to explain carefully and thoroughly how Bogard builds his argument over the course of the passage. For example, the writer offers a possible reason for why Bogard chose to open his argument with a personal anecdote, and is also able to describe the overall effect of that choice on his audience (In telling this brief anecdote, Bogard challenges the audience to remember a time where they could fully amass themselves in natural darkness void of artificial light. By drawing in his readers with a personal encounter … the author means to establish the potential for beauty, glamour, and awe-inspiring mystery that genuine darkness can possess. . . . This anecdote provides a baseline of sorts for readers to find credence with the author’s claims). The cogent chain of reasoning indicates an understanding of the overall effect of Bogard’s personal narrative both in terms of its function in the passage and how it affects his audience. This type of insightful analysis is evident throughout the response and indicates advanced analytical skill.

Writing—4: The response is cohesive and demonstrates highly effective use and command of language. The response contains a precise central claim (He effectively builds his argument by using personal anecdote, allusions to art and history, and rhetorical questions), and the body paragraphs are tightly focused on those three elements of Bogard’s text. There is a clear, deliberate progression of ideas within paragraphs and throughout the response. The writer’s brief introduction and conclusion are skillfully written and encapsulate the main ideas of Bogard’s piece as well as the overall structure of the writer’s analysis. There is a consistent use of both precise word choice and well-chosen turns of phrase (the natural magnificence of stars in a dark sky is definite, our world consumed by unnatural, vapid lighting, the affecting power of an untainted night sky). Moreover, the response features a wide variety in sentence structure and many examples of sophisticated sentences (By doing this, Bogard creates a dichotomy between Paris’ traditionally alluded-to name and the reality of what Paris is becoming – no longer “the city of light”, but more so “the city of light…before 2AM”). The response demonstrates a strong command of the conventions of written English. Overall, the response exemplifies advanced writing proficiency.
## The SAT Essay Scoring Guide

<table>
<thead>
<tr>
<th>Score</th>
<th>Reading</th>
<th>Analysis</th>
<th>Writing</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td><strong>Advanced:</strong> The response demonstrates thorough comprehension of the source text. The response shows an understanding of the text's central idea(s) and most important details, and how they interrelate, demonstrating a comprehensive understanding of the text. The response is free of errors of fact or interpretation with regard to the text. The response makes skillful use of textual evidence (quotations, paraphrases, or both), demonstrating a complete understanding of the source text.</td>
<td><strong>Advanced:</strong> The response offers an insightful analysis of the source text and demonstrates a sophisticated understanding of the analytical task. The response offers a thorough, well-considered evaluation of the author's use of evidence, reasoning, and/or stylistic and persuasive elements, and/or feature(s) of the student's own choosing. The response contains relevant, sufficient, and strategically chosen support for claim(s) or point(s) made. The response focuses consistently on those features of the text that are most relevant to addressing the task.</td>
<td><strong>Advanced:</strong> The response is cohesive and demonstrates a highly effective use and command of language. The response includes a precise central claim. The response includes a skillful introduction and conclusion. The response demonstrates a deliberate and highly effective progression of ideas both within paragraphs and throughout the essay. The response has a wide variety in sentence structures. The response demonstrates a consistent use of precise word choice. The response maintains a formal style and objective tone. The response shows a strong command of the conventions of standard written English and is free or virtually free of errors.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Proficient:</strong> The response demonstrates effective comprehension of the source text. The response shows an understanding of the text's central idea(s) and important details. The response is free of substantive errors of fact and interpretation with regard to the text. The response makes appropriate use of textual evidence (quotations, paraphrases, or both), demonstrating an understanding of the source text.</td>
<td><strong>Proficient:</strong> The response offers an effective analysis of the source text and demonstrates an understanding of the analytical task. The response competently evaluates the author’s use of evidence, reasoning, and/or stylistic and persuasive elements, and/or feature(s) of the student's own choosing. The response contains relevant and sufficient support for claim(s) or point(s) made. The response focuses primarily on those features of the text that are most relevant to addressing the task.</td>
<td><strong>Proficient:</strong> The response is mostly cohesive and demonstrates effective use and control of language. The response includes a central claim or implicit controlling idea. The response includes an effective introduction and conclusion. The response demonstrates a clear progression of ideas both within paragraphs and throughout the essay. The response has variety in sentence structures. The response demonstrates some precise word choice. The response maintains a formal style and objective tone. The response shows a good control of the conventions of standard written English and is free of significant errors that detract from the quality of writing.</td>
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<td>Score</td>
<td>Reading</td>
<td>Analysis</td>
<td>Writing</td>
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<td>2</td>
<td>Partial: The response demonstrates some comprehension of the source text. The response shows an understanding of the text's central idea(s) but not of important details. The response may contain errors of fact and/or interpretation with regard to the text. The response makes limited and/or haphazard use of textual evidence (quotations, paraphrases, or both), demonstrating some understanding of the source text.</td>
<td>Partial: The response offers limited analysis of the source text and demonstrates only partial understanding of the analytical task. The response identifies and attempts to describe the author’s use of evidence, reasoning, and/or stylistic and persuasive elements, and/or feature(s) of the student’s own choosing, but merely asserts rather than explains their importance. Or one or more aspects of the response’s analysis are unwarranted based on the text. The response contains little or no support for claim(s) or point(s) made. The response may lack a clear focus on those features of the text that are most relevant to addressing the task.</td>
<td>Partial: The response demonstrates little or no cohesion and limited skill in the use and control of language. The response may lack a clear central claim or controlling idea or may deviate from the claim or idea over the course of the response. The response may include an ineffective introduction and/or conclusion. The response may demonstrate some progression of ideas within paragraphs but not throughout the response. The response has limited variety in sentence structures; sentence structures may be repetitive. The response demonstrates general or vague word choice; word choice may be repetitive. The response may deviate noticeably from a formal style and objective tone. The response shows a limited control of the conventions of standard written English and contains errors that detract from the quality of writing and may impede understanding.</td>
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<td>1</td>
<td>Inadequate: The response demonstrates little or no comprehension of the source text. The response fails to show an understanding of the text's central idea(s), and may include only details without reference to central idea(s). The response may contain numerous errors of fact and/or interpretation with regard to the text. The response makes little or no use of textual evidence (quotations, paraphrases, or both), demonstrating little or no understanding of the source text.</td>
<td>Inadequate: The response offers little or no analysis or ineffective analysis of the source text and demonstrates little or no understanding of the analytic task. The response identifies without explanation some aspects of the author’s use of evidence, reasoning, and/or stylistic and persuasive elements, and/or feature(s) of the student’s choosing. Or numerous aspects of the response’s analysis are unwarranted based on the text. The response contains little or no support for claim(s) or point(s) made, or support is largely irrelevant. The response may not focus on features of the text that are relevant to addressing the task. Or the response offers no discernible analysis (e.g., is largely or exclusively summary).</td>
<td>Inadequate: The response demonstrates little or no cohesion and inadequate skill in the use and control of language. The response may lack a clear central claim or controlling idea. The response lacks a recognizable introduction and conclusion. The response does not have a discernible progression of ideas. The response lacks variety in sentence structures; sentence structures may be repetitive. The response demonstrates general and vague word choice; word choice may be poor or inaccurate. The response may lack a formal style and objective tone. The response shows a weak control of the conventions of standard written English and may contain numerous errors that undermine the quality of writing.</td>
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