Test-Taking Help

• Seven Types of Questions You Will See on the Test
• Practice Test with Answer Key (Separate Pull-Out Booklet)
Students with disabilities
If you don't have a Practice Test, ask your counselor for one.
Taking the PSAT/NMSQT

TEST DATES:
Wednesday, Oct. 15, or Saturday, Oct. 18, 2014

What does the PSAT/NMSQT measure?
The PSAT/NMSQT measures critical reading, math, and writing skills developed over many years, both in and out of school.
You will not be asked to recall facts from literature, history, or science, or to complete math formulas, because this test measures your reasoning and critical thinking skills.

Why take the test?
- Get feedback about critical academic skills
- Prepare for the SAT
- Start getting ready for college
- Enter scholarship competitions
- See which AP courses you might be ready for

What is the test fee?
The fee for the 2014 PSAT/NMSQT is $14. Schools sometimes charge an additional fee to cover administrative costs. The College Board makes fee waivers available for juniors from low-income families who can't afford the test fee. See your counselor for more information about fee waivers.

Whom should I contact if I have questions?
See your counselor. For further help, see contact information on page 3 for the PSAT/NMSQT office, the College Board, and National Merit Scholarship Corporation (NMSC).

What should I bring on test day?
- No. 2 pencils with erasers
- Approved calculator (see page 19)
- Social Security number (optional)
- Student ID number, assigned by your school (optional)
- Email address (optional)
- Current and valid school- or government-issued photo ID if you are not testing at the school you normally attend (More ID information is given at sat.org/id-requirements.)

Online preparation and resources:
- Go to collegeboard.org/psat for sample questions and practice test answer explanations.
- Go to collegeboard.org/psatskills to learn about the skills tested on the PSAT/NMSQT and try practice questions for each skill.
Important Information

What scores will I receive?
In December, your school will receive your PSAT/NMSQT Score Report Plus, which will be given to you, along with your test book, in the following weeks. Your score report will include your critical reading, mathematics, and writing skills scores; score ranges; national percentiles; and Selection Index (the sum of your critical reading, mathematics, and writing skills scores). NMSC uses the Selection Index as an initial screen of the large number of entrants to its National Merit® Scholarship Program. The score report will also show the correct answers, the answers you gave, and the difficulty level of each question. In the Next Steps section, you will see a message about your potential for success in AP courses based on your section scores. There is also some helpful advice about when to take the SAT. If you have not received your score report by mid-January, see your counselor. The PSAT/NMSQT Program does not provide duplicate copies of score reports, but your school will have a copy.

Does anyone else receive my scores and information I provide on my answer sheet?
As cosponsors of the PSAT/NMSQT, the College Board and NMSC receive the scores of students who take the test as well as information students provide on their answer sheets.

Some school districts and states receive PSAT/NMSQT scores with other information about their students. In addition, scores for students who qualify for programs described in the next section, Special Opportunities, are reported to those programs. The PSAT/NMSQT Program does not report scores to colleges or commercial entities. See pages 6 and 7 for more information about our privacy policies.

Test Regulations

Standard rules and regulations give all students the same opportunity and prevent any student from having an unfair advantage. When you take the test, you will be asked to copy and sign a Certification Statement stating that you will abide by these regulations, so read them carefully. Also read about grounds for score cancellation on page 8. Failure to follow these regulations or any instructions given by the test supervisor may result in your scores being canceled.

► You must mark your answers on the answer sheet. You will not receive credit for anything written in the test book. You may not leave the room with your test book. You may use only your test book for scratch work (unless approved for an accommodation).

► You may use an approved calculator (see page 19) only during the mathematics sections of the test; you may not have a calculator on your desk during the critical reading or writing skills sections, and you may not share a calculator during the test or during breaks. You may only use one calculator at any given time — if you brought a second one for backup, it must be kept under your desk. You are not required to clear the memory on your calculator before testing.

► You are not allowed to use: protractors; compasses; rulers; cutting devices; earplugs; scratch paper, notes, books, dictionaries, or references of any kind; pamphlets; pens, mechanical pencils, highlighters, or colored pencils; listening, recording, copying, or photographic devices; or any other aids. You may not bring food or drink (including bottled water) into the test room, unless preapproved for medical reasons.

► You may not use cell phones or other prohibited electronic devices during the test or breaks. Prohibited devices include but are not limited to: cellphones or smartphones (including BlackBerry®, iPhone®, or Android® devices); iPads® or other MP3 players; iPads® or other tablet devices; laptops, notebooks, or any other personalized computing devices capable of texting; separate timers of any type; cameras or other photographic equipment; any devices (including digital watches) capable of recording audio, photo, or video content, or capable of viewing or playing back such content. Power must be turned off, and these devices must be placed under your desk. If your watch has an alarm, you must turn that off as well. If your phone makes noise, or you are seen using it at any time (including breaks), you will be dismissed immediately, your scores will be canceled, and the device may be confiscated and its contents inspected.

► You may not give or receive assistance or disturb others during the test or breaks.

► You cannot skip ahead or go back to a previous test section while taking the PSAT/NMSQT.
Special Opportunities
If you take the PSAT/NMSQT as a junior and qualify for participation, the following programs may help you prepare for college. If you do not want your name, scores, and other information released to them, write to the PSAT/NMSQT office by Oct. 31, 2014.

PSAT/NMSQT
P.O. Box 6720
Princeton, NJ 08541-6720

► The National Hispanic Recognition Program (NHRP) identifies outstanding Hispanic/Latino students and shares information about them with interested colleges and universities. To be eligible, you must be at least one-quarter Hispanic/Latino, as defined by the NHRP, and meet a minimum PSAT/NMSQT cutoff score for your state, as well as a minimum grade point average.

The National Hispanic Recognition Program
45 Columbus Avenue
New York, NY 10023
877-358-6777

► The National Scholarship Service (NSS) offers a free college advisory and referral service for students who plan to attend two-year or four-year colleges. Scores will be sent for juniors who indicate that they are African American or Black.

National Scholarship Service
230 Peachtree Street, Suite 530
Atlanta, GA 30303
404-522-7260

► Telluride Association offers scholarships to highly gifted juniors for summer seminars in the humanities and social sciences.

Telluride Association
217 West Avenue
Ithaca, NY 14850
607-273-5011

Student Search Service® Program
Our Student Search Service is a voluntary program that connects students with information about educational and financial aid opportunities from more than 1,200 colleges, universities, scholarship programs, and educational organizations. Here’s how it works:

1. Students may choose to participate in Student Search Service when registering for a College Board exam.

2. As part of taking the PSAT/NMSQT, students are asked to provide information about themselves on their Answer Sheet.

3. Participating, eligible organizations can then search for groups of students who may be a good fit for their communities and programs, but only among those students who opt to participate in Student Search Service.

4. The search criteria can include any attribute from the Answer Sheet; however, we never share information on disability, parental education, self-reported parental income, Social Security number, phone numbers, and actual test scores.

5. The most searched items are expected high school graduation date, cumulative grade point average (GPA), and intended college major. A full list of questions that are featured on the PSAT/NMSQT Answer Sheet is available on page 32 of the PSAT/NMSQT Practice Test.

If you have questions or concerns about Student Search Service or want more information about the program, please go to collegeboard.org/student-search-service or call (866) 825-8051.

Here are some points to keep in mind about Student Search Service:

► Colleges participating in Student Search Service never receive student scores or phone numbers. Colleges can ask for names of students within certain score ranges, but your exact score is not reported.

► Being contacted by a college doesn’t mean you have been admitted. The colleges and organizations that participate want to find students who fit in with their environment, classes, programs, scholarships, and special activities. However, you can be admitted only after you apply. Student Search Service is simply a way for colleges to reach prospective students like you and inform them of their opportunities.

► Student Search Service will share your contact information only with colleges and qualified non-profit educational or scholarship programs that are recruiting students like you. Your name will never be sold to a commercial marketing firm or retailer of merchandise or services (such as test prep).

Protecting Your Privacy
Student Search Service communications are sent by outside colleges, scholarship programs, and educational opportunity organizations. All entities who receive student information from Student Search Service are required to maintain strict confidentiality. We actively monitor these entities to ensure adherence to our guidelines. The frequency and mode of communication is determined by the entity which receives the student’s name. Every communication from individual entities is required to contain specific instructions on how to unsubscribe from that particular institution. To unsubscribe from the entire Student Search Service program, call 800-626-9795 or write to:

The College Board
11955 Democracy Drive
Reston, VA 20190-5662
Attention: Student Search Service
Telemarketing and Internet Scams
From time to time, we receive reports of phone scams in which callers posing as employees of the College Board contact students and families attempting to sell test-preparation products, or otherwise requesting sensitive personally identifying information, such as credit card and Social Security numbers. Some of these callers engage in illegal spoofing to make it seem as if the call is coming from the actual company. **These calls do not come from the College Board. The College Board does not make unsolicited phone calls to students or families requesting this type of information.** This type of activity, known as telemarketing fraud, is a crime. Should you receive an unsolicited phone call from someone claiming to work for the College Board, including where your Caller ID indicates that the telephone number originates from a College Board location, do not provide the caller with any personal information.

Representatives of the College Board only make calls or send text messages to students and their families in response to student-generated inquiries, or to provide or gather information about a test or program for which the student registered or regarding preparation for college and the application process. Should you have a question about the origin of a phone call you have received in which the caller claims to be from the College Board, contact us at 866-756-7346.

Safety and Security Tips
1. Be wary of unsolicited contacts, whether via telephone or email.
2. Remember that the College Board will never contact you to ask you to send your credit card, bank account, or password information over the telephone or through email.
3. Never supply credit card information to someone who calls or emails you.
4. If you suspect you have received a fraudulent call or email, contact the Federal Trade Commission (FTC) and your local authorities and provide them with all the details.
5. Keep in mind that if an offer appears too good to be true, it probably is.
6. To make a complaint, and to obtain more information about protecting yourself from telephone and Internet scams, visit the FTC’s Consumer Information site at [www.consumer.ftc.gov/menus/consumer/phone/shtm](http://www.consumer.ftc.gov/menus/consumer/phone/shtm).

What to do if...
▶ **you know in advance that you cannot take the test on the date your school offers it:**
Your school may be able to arrange for you to take the test at a neighboring school that has selected the other test date offered. Tell your counselor as soon as possible that you have a conflicting commitment, such as a religious observance. If you test at another school, be sure to take your school’s code number and an acceptable photo identification with you.

▶ **you are home-schooled and want to take the PSAT/NMSQT:**
You must make arrangements in advance with your local high school or other nearby school administering the test. (For a listing of schools in your area, go to [collegeboard.org/psat](http://collegeboard.org/psat).) If this is not possible, contact the PSAT/NMSQT office (see page 3).

▶ **you will be studying in another country when the test is given:**
You must make advance arrangements. Contact the PSAT/NMSQT office and provide the name of the city and country and, if known, the name and address of the school you will be attending when the test is given. The PSAT/NMSQT office will send you instructions.

▶ **you missed the test but want to enter scholarship and recognition programs:**
For information about another route of entry to the National Merit Scholarship Program, see the box on page 6 of the NMSC section in the flip side of this Student Guide.

Students with Disabilities
The College Board provides testing accommodations for students with documented disabilities. If you have not already been approved for accommodations by the College Board, it is important to speak to your counselor or teacher right away to determine if a request for accommodations needs to be submitted. If so, your school’s SSD Coordinator will use the SSD Online system to request the accommodations that meet the needs of your disability.

After the eligibility request has been submitted, you will receive a decision letter in approximately 7 weeks. If you are approved for accommodations, save this letter because it also indicates your eligibility for accommodations on other College Board tests, such as the SAT and Advanced Placement Program (AP®) Exams. This eligibility will be in effect for as long as you remain in the same school and your school annually confirms your continued eligibility.

If you move to a new school, ask your counselor to transfer your record to your new school.
If you are interested in participating in the National Merit Scholarship Program and did not receive accommodations for which you were approved or did not receive approval in time for the test, please contact NMSC immediately but no later than Nov. 15, 2014.

Grounds for Score Cancellation

To report scores that accurately reflect performance, ETS maintains, on behalf of the College Board and NMSC, test administration and security standards designed to give all students the same opportunity to demonstrate their abilities and to prevent any student from gaining an unfair advantage because of testing irregularities or misconduct. ETS reviews irregularities and test scores believed to have been earned under unusual circumstances.

Students may be dismissed from the testing room and their answer sheets may be destroyed if they fail to follow test regulations or instructions given by the test supervisor. Once answer sheets are submitted for scoring, ETS reserves the right not to score the answer sheet of a student who engaged in misconduct or was involved in a testing irregularity.

ETS reserves the right to cancel scores if there is reason to doubt their validity. Before acting, ETS will inform the student of the reasons for questioning the scores and will give the student an opportunity to provide additional information, to confirm the scores by taking another PSAT/NMSQT, or to cancel the scores. The student may also request arbitration in accordance with ETS's Standard Arbitration Agreement. If before, during or after a review of questionable scores, ETS finds that misconduct has occurred in connection with a test, these options will not be available even if previously offered.

Score reviews are confidential. If it is necessary to cancel reported scores, ETS will notify score users, but the reasons for cancellation will not be disclosed. This policy does not necessarily apply in group cases.

ETS will forward all reports of misconduct or testing irregularities to NMSC, which reserves the right to make its own independent judgment about a student's participation in the National Merit Scholarship Program.

Test Fairness Review

All new PSAT/NMSQT Program test questions and complete new editions of the tests are reviewed by many individuals, including committees whose members are drawn from all regions of the United States. These reviews help identify and eliminate any wording or content that might be offensive to or inappropriate for particular groups of students based on their race/ethnicity or their gender. Assessment staff ensure that the test as a whole includes references to men and women and individuals from varied racial, ethnic, and cultural backgrounds. Statistical procedures are used to identify questions that are harder for a group of students to answer correctly than would be expected from their performance on the test. Differences in average test performance of various groups can be attributed to many factors, such as long-term educational preparation; the test itself reflects such differences but is not the cause.

Questioning a Test Question

If you find what you consider to be an error or ambiguity in a test question, tell the test supervisor immediately after the test. You may also write to: Assessment Development, P.O. Box 6656, Princeton, NJ 08541-6656; or send an email to: cbcandinq@ets.org.

In your inquiry, state your name and mailing address, the date you took the PSAT/NMSQT, the name and address of the school where you took the test, the test section, the test question (as well as you can remember), and an explanation of your concern about the question.

The PSAT/NMSQT Program will send you a written response after your inquiry has been reviewed thoroughly by subject-matter specialists. (Note: We will not respond via email, so be sure to include your full name and mailing address.)

If the response does not resolve your concern, you can request that the Director of Assessment Development initiate further reviews of your inquiry.

We will retain your letter (with your identification deleted) along with other such letters. You can obtain copies of these letters for a nominal fee by writing to Assessment Development.
College Majors

When you take the PSAT/NMSQT, indicate the college major that best matches your interests by entering the code from the list below on your answer sheet. Your My College QuickStart account will let you investigate this and other majors further.

If you say “Yes” to Student Search Service, colleges and universities that offer degrees in your area of interest can send you information about their programs.

**College Major Codes**

**Agriculture, Agriculture Operations, and Related Sciences - 100**
- Agricultural Business and Management - 101
- Animal Sciences - 103

**Architecture and Related Services - 120**
- Architecture - 121
- City/Urban, Community, and Regional Planning - 123
- Landscape Architecture - 125

**Area, Ethnic, Cultural, Gender, and Group Studies - 140**
- Area Studies - 141
- Ethnic, Cultural Minority, Gender, and Group Studies - 142

**Biological and Biomedical Sciences - 160**
- Biochemistry - 162
- Biological/Biological Sciences, General - 161
- Biophysics - 163
- Biotechnology - 164
- Cell/Cellular Biology and Anatomical Sciences - 166
- Ecology - 167
- Genetics - 168
- Marine Biology and Biological Oceanography - 169
- Microbiological Sciences and Immunology - 170
- Molecular Biology - 171
- Neuroscience - 185
- Zoology/Animal Biology - 175

**Business Management, Marketing, and Related Support Services - 200**
- Accounting and Related Services - 201
- Actuarial Science - 202
- Business Administration, Management, and Operations - 204
- Fashion Merchandising - 208
- Finance and Financial Management Services - 209
- Hospitality Administration/Management - 211
- Hotel, Motel, and Restaurant Management - 225
- Human Resources Management and Services - 212
- International Business - 214
- Management Information Systems and Services - 217
- Marketing/Marketing Management - 218
- Meeting and Event Planning - 230

**Communication, Journalism, and Related Programs - 250**
- Communication and Media Studies - 252
- Digital Communication and Media/Multimedia - 253
- Journalism - 254
- Public Relations, Advertising, and Applied Communication - 270
- Radio and Television - 257

**Computer and Information Sciences and Support Services - 300**
- Computer and Information Sciences, General - 301
- Computer Programming - 302
- Computer Science - 303
- Computer Systems Networking and Telecommunications - 306
- Information Sciences/Studies - 308

**Education - 400**
- Elementary Education and Teaching - 407
- Secondary Education and Teaching - 430

**Engineering - 450**
- Aerospace, Aeronautical, and Space Engineering - 451
- Agricultural Engineering - 452
- Architectural Engineering - 453
- Bioengineering and Biomedical Engineering - 454
- Chemical Engineering - 455
- Civil Engineering - 456
- Computer Engineering, General - 457
- Electrical and Electronics Engineering - 459
- Engineering Physics/Applied Physics - 461
- Engineering Science - 462
- Environmental/Environmental Health Engineering - 463
- Geotechnical/Geophysical Engineering - 464
- Industrial Engineering - 465
- Materials Engineering - 466
- Mechanical Engineering - 467
- Mining and Mineral Engineering - 468
- Nuclear Engineering - 470
- Petroleum Engineering - 472
- Polymer/Plastics Engineering - 475

**Engineering Technologies - 500**
- Computer Engineering Technology - 501
- Drafting/Design Engineering Technologies - 502
- Telecommunications Technology/Technician - 509

**English Language and Literature/English Letters - 520**
- Creative Writing - 522

**Family and Consumer Sciences/Human Sciences - 540**
- Foods, Nutrition, and Wellness Studies - 542

**Foreign Languages, Literatures, and Linguistics - 550**
- Classics and Classical Languages, Literatures, and Linguistics - 553
- Comparative Literature - 554
- East Asian Languages, Literatures, and Linguistics - 555
- French Language and Literature - 556
- German Language and Literature - 557

**Linguistics - 569**
- Russian Language and Literature - 560
- Spanish Language and Literature - 561

**Health Professions and Related Programs - 600**
- Allied Health Diagnostic, Intervention, and Treatment Professions - 602
- Athletic Training/Trainer - 603
- Clinical/Medical Laboratory Science/Research and Allied Professions - 605
- Communication Sciences and Disorders - 606
- Dental Hygiene/Hygienist - 607
- Dietetics and Clinical Nutrition Services - 610
- Early Childhood Education - 619
- Preclinical Studies - 627
- Premedical/Premedical Studies - 628
- Preoccupational Therapy Studies - 678
- Prepharmacy Studies - 629
- Preprofessional Therapy Studies - 682
- Preventive Studies - 630

**History - 700**
- Homeland Security, Law Enforcement, Firefighting, and Related Protective Services - 890
- Criminal Justice/Law Enforcement Administration - 892
- Forensic Science and Technology - 894
- Homeland Security - 897

**Legal Professions and Studies - 710**
- Prelaw Studies - 712

**Liberal Arts and Sciences, General Studies, and Humanities - 720**
- Humanities/Humanistic Studies - 722
- Liberal Arts and Sciences/Liberal Studies - 723

**Mathematics and Statistics - 740**
- Applied Mathematics - 741
- Mathematics - 742
- Statistics - 743

**Military Technologies and Applied Sciences - 360**

**Multi/Interdisciplinary Studies - 770**
- Biological and Physical Sciences - 771
- International/Global Studies - 772
- Mathematics and Computer Science - 773

**Natural Resources and Conservation - 790**
- Environmental Science - 791
- Environmental Studies - 792
- Fishing and Fisheries Sciences and Management - 793
- Forestry - 794

**Wildlife, Fish, Wildlands Science/Management - 796

**Parks, Recreation, Leisure, and Fitness Studies - 800**

**Personal and Culinary Services - 810**

**Philosophy and Religious Studies - 820**

**Physical Sciences - 830**
- Astronomy - 832
- Astrophysics - 833
- Atmospheric Sciences and Meteorology - 834
- Chemistry - 836
- Geological and Earth Sciences - 837
- Materials Science - 854
- Physics - 843

**Psychology - 870**

**Public Administration and Social Services - 880**
- Human Services, General - 881
- Public Administration - 882
- Public Policy Analysis - 883
- Social Work - 884

**Social Sciences - 900**
- Anthropology - 901
- Archaeology - 902
- Criminology - 903
- Economics - 904
- Geography - 905
- International Relations and Affairs - 906
- Political Science and Government - 907
- Sociology - 908

**Theology and Religious Vocations - 920**

**Visual and Performing Arts - 940**
- Art History, Criticism, and Conservation - 941
- Arts, Entertainment, and Media Management - 940
- Dance - 942
- Drama and Theater Arts - 943
- Fashion/Apparel Design - 945
- Film/Video and Photographic Arts - 946
- Fine and Studio Art - 947
- Game and Interactive Media Design - 970
- Graphic Design - 948
- Interior Design - 949
- Music - 950
- Photography - 954
- Technical Theater/Theater Design and Technology - 955

**OTHER - 990**
- UNDECIDED - 999
Critical Reading Section

Critical Reading Skills Review

Become familiar with the following reading skills before test day. For additional test-taking tips, visit collegeboard.org/psat.

Building a Vocabulary

The best way to learn the meanings of words is to read widely and to look up unfamiliar words in a dictionary. In addition to using a dictionary, you can try the following:

- **Determine meaning from word components.**
  
  A *prefix* appears at the front of a word and affects the meaning of what follows. *Mal*, for example, means *bad*, so words beginning with *mal* (such as malpractice, maladjusted, malodorous) usually have a negative meaning. There are many common prefixes, including *ante*, *dis*, *non*, *post*, and *un*.

  A *suffix* appears at the end of a word and affects the meaning of what comes before. *Less*, for example, means *lacking*, so words ending in *less* (such as clueless, guileless, worthless) usually involve being without something. Common suffixes include *able*, *ism*, *ology*, and *tion*.

  A *root* is the element of a word that carries the main component of meaning. There are many common roots in the English language. *Aqua*, for example, means *water* and is the root in words such as aquarium and aquatic. *Chrom* means *color* and is the root in words such as chromatic and monochrome.

  When you come across an unfamiliar word, you can sometimes figure out its meaning if you recognize a root from a more familiar word.

- **Determine meaning from context.**

  You can often figure out the approximate meaning of a word from its context. If, for example, you encountered the sentence “Mary was a gregarious person and therefore got to know many people,” you could probably guess that “gregarious” means sociable. But, whenever you can do so, you should confirm the meaning of unfamiliar words by checking a dictionary.

Comprehending Sentences

Sentences are composed of one or more clauses that together create meaning. The relationships between the elements of a sentence are usually indicated by the following:

- **Punctuation**

  A *colon* is often used to introduce material that explains or illustrates what has come before. Example: “Last night, John displayed dreadful manners: he arrived late for dinner, criticized his host’s appearance, and refused to help with the dishes.”

  A *semicolon* is often used to join equal and balanced sentence elements. When it joins two independent clauses, it indicates a closer relationship between the clauses than a period does. Example: “Rodriguez’s new novel is brilliantly written; surprisingly, it has sold poorly.”

- **Introductory and transitional words and phrases**

  Some words and phrases connect similar ideas: *also, and, for example, furthermore, in addition, in other words, likewise, moreover*.

  Other words and phrases connect ideas that are dissimilar in meaning: *although, but, despite, except, however, in contrast, instead, nevertheless, nor, not, on the other hand, yet*.

  Some words and phrases connect ideas in cause-and-effect relationships: *as a result, because, consequently, hence, in order to, therefore, thus*.

  Other words indicate that a certain condition must be considered: *if, when*.

Reading Effectively

A good reader is an active reader, one who moves beyond what is literally stated and draws inferences about what he or she reads. To be an active reader, you should be able to do the following:

- **Understand the primary purpose or main idea of a piece.**

  Is the author seeking to entertain, to inform, or to convince? Try to distinguish between the main idea and supporting ideas.
Understand the tone or attitude conveyed by certain words and expressions.

Do you sense that the author is critical or enthusiastic? Earnest or humorous? Pay close attention to the connotations (cultural or emotional associations) of key words and what they may say about the author’s attitude. Become familiar with terms that characterize tones — words like caustic, didactic, irreverent, pensive, and satirical.

Understand the use of rhetorical strategies.

Note the techniques by which writers achieve their effects. Does the author use examples, figurative language, imagery, irony, overstatement, quotations, rhetorical questions, or word repetition? Ask yourself why the author chose to express things a certain way.

Recognize implications and make evaluations.

When you infer, you go beyond what is literally stated; you piece together what is implied by certain words, phrases, and statements. This may involve recognizing underlying assumptions, understanding how different ideas relate to one another, or evaluating the limits of an argument.

**Critical Reading Questions**

The critical reading section of the PSAT/NMSQT contains two types of questions:

- **Sentence Completion** (13 questions)
- **Passage-Based Reading** (35 questions)

**Approaches to the Critical Reading Section**

- Work on sentence completion questions first. They take less time to answer than the passage-based reading questions.
- The difficulty of sentence completion questions increases as you move through a question set.
- Reading questions do not increase in difficulty. Instead, they follow the logic of the passage.
- The information you need to answer each reading question is in the passage(s). Reading carefully is the key to finding the correct answer. Don’t be misled by an answer that looks correct but is not supported by the actual text of the passage(s).
- Do not jump from passage to passage. Stay with a passage until you have answered as many questions as you can. When you have gone through all the questions associated with a passage, go back and review any you left out or were not sure about.
- In your test book, mark each question you don’t understand so that you can easily go back to it later if you have time.

**Sentence Completions**

Sentence completion questions measure your knowledge of the meanings of words and your ability to understand how the different parts of a sentence fit together logically. The sentences, usually adapted from published material, cover a wide variety of topics of the sort you are likely to have encountered in school or in your general reading. Your understanding of sentences will not depend on specialized knowledge of science, literature, social studies, or any other field.

Below are the directions you will see on the test.

Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five words or sets of words labeled A through E. Choose the word or set of words that, when inserted in the sentence, best fits the meaning of the sentence as a whole.

**Example:**

Hoping to ------- the dispute, negotiators proposed a compromise that they felt would be ------- to both labor and management.

(A) enforce . . useful
(B) end . . divisive
(C) overcome . . unattractive
(D) extend . . satisfactory
(E) resolve . . acceptable

To answer a sentence completion question, you have to understand how the parts of the sentence relate to one another. In the preceding example, the introductory clause (before the comma) indicates what the negotiators are hoping to do.

- Which of the first terms makes sense when inserted in the first blank? If the negotiators are proposing a “compromise,” then they are probably seeking to end, overcome, or resolve the dispute. Choices (B), (C), and (E) all seem reasonable so far.
- What about the second blank? If the negotiators are seeking to end, overcome, or resolve the dispute, then it’s likely that they would propose a compromise suitable to both labor and management. The second terms in choices (A), (D), and (E) could all help to make this point.
- So which is the best answer? Choice (E), because both words in this choice work together to complete the logic of the sentence: “Hoping to resolve the dispute, negotiators proposed a compromise that they felt would be acceptable to both labor and management.”
1. Before Karen Chin’s research, scientists assumed that the value of evidence preserved in the fossils called coprolites was too _______ to warrant the effort of _______.

(A) unpredictable . . . transformation
(B) superlative . . . examination
(C) conventional . . . eradication
(D) relevant . . . synthesis
(E) dubious . . . analysis

The sentence indicates what scientists had thought about the value of evidence preserved in coprolites before Karen Chin’s research: they had assumed that it “was too _______ to warrant the effort of _______.” The word that best completes the first blank will characterize the scientists’ view of the evidence, and the word that best completes the second blank will indicate what the scientists therefore thought was not worth the effort of doing. Choice (E) is the correct response. If the scientists thought the value of the evidence preserved in coprolites was dubious, or doubtful, then they probably would not think it worth the effort of analysis.

Choice (A) is incorrect. While unpredictable may make some sense in the first blank, transformation does not make sense in the second. One would not expect scientists to make an effort to transform, or change, the evidence.

Choice (B) is incorrect. If scientists thought the value of the evidence preserved in coprolites was superlative, or of very high quality, then it probably would “warrant the effort of examination.”

Choice (C) is incorrect. For one thing, scientists would not be expected to attempt the eradication, or the complete elimination, of evidence. And it would be especially unlikely for scientists to feel that some evidence was “too conventional,” or too customary, to “warrant the effort” of such eradication.

Choice (D) is incorrect because it would be illogical to speak of evidence as being “too relevant” to be worth the effort of synthesis.

Tip: Try answering two-blank questions one blank at a time. If you can eliminate one word in an answer, the entire choice can be eliminated.

2. Greta praised the novel for its ________, claiming it depicted reality so vividly that it seemed more like fact than fiction.

(A) transcendence  (B) romanticism
(C) impenetrability  (D) loquacity
(E) verisimilitude

The material in the second part of this sentence helps define the word that best completes the blank. Verisimilitude, choice (E), is the quality of appearing to be true or real. If Greta claims that the novel depicts reality “so vividly” that it seems “more like fact than fiction,” then she would be praising the novel for its verisimilitude. While the words in the other options are sometimes used to describe novels, none of them makes sense when inserted in this particular sentence.

Choice (A), transcendence, would suggest that the novel rises beyond the scope of ordinary experience, but nothing in the sentence indicates that it does this.

Choice (B), romanticism, would suggest that the novel focuses on the heroic or the adventurous. But Greta praises the novel for its realism, not for its romantic qualities.

Choice (C), impenetrability, would suggest that the novel is difficult or impossible to understand. If the novel were impenetrable, Greta would be unlikely to praise it.

Choice (D), loquacity, would suggest that the novel is full of excessive talk, but nothing in the sentence indicates this.

Tip: Do not choose a word because it sounds good in one part of the sentence. Pick the answer choice that best completes the logic of the entire sentence.

Passage-Based Reading

Many questions in the critical reading section of the PSAT/NMSQT will measure your ability to read, understand, and interpret reading passages. These passages are drawn from a variety of fields, including the humanities, social studies, and natural sciences. Passages may also be taken from works of fiction. The selections will vary in style and may include narrative, argumentative, and expository elements. Passages are usually drawn from actual published works, though this material is often adapted for testing purposes.

Passages will range in length from about 100 to 850 words and will often include an introduction and/or footnotes. Some questions will be based on a pair of passages on a shared theme or issue.

The directions you will see on the test are at the top of the next page.
The passages below are followed by questions based on their content; questions following a pair of related passages may also be based on the relationship between the paired passages. Answer the questions on the basis of what is stated or implied in the passages and in any introductory material that may be provided.

Question 3 is based on the following passage.

It may look as though I do not know how to begin my tale. Funny sight, the elderly gentleman who comes lumbering by in a valiant dash for the bus, which he eventually overtakes but is afraid to board in motion and so, with a sheepish smile, drops back, still going at a trot. Is it that I dare not make the leap? It roars, gathers speed, will presently vanish irrevocably around the corner, the bus, the motorbus, the mighty motorbus that is my tale. Rather bulky imagery, this. I am still running.

3. In context, the actions of the “elderly gentleman” (line 2) are best understood as

(A) a sign that the narrator fears he will miss an appointment
(B) a reference to the narrator’s physical skills
(C) a symbol of the narrator’s social status
(D) a metaphor for the narrator’s literary struggles
(E) an allusion to the narrator’s artistic reputation

To answer this question successfully, you must make the connection between the “elderly gentleman” trying to catch the bus and the narrator trying to begin his story. In the first sentence, the narrator says he does not know “how to begin” his tale, and in the next sentence, he describes an elderly gentleman who is “afraid to board” a moving bus. The narrator then asks, “Is it that I dare not make the leap?” This question invites the reader to see the similarity between the gentleman’s fear of boarding the bus in motion and the narrator’s difficulty beginning his story. The subsequent sentence, in which the narrator refers to “the mighty motorbus that is my tale,” makes the metaphor explicit. The actions of the gentleman are therefore best understood as “a metaphor for the narrator’s literary struggles,” making choice (D) the best response.

- Choice (A) is incorrect because there is no suggestion in the passage that the narrator is trying to make “an appointment.”
- Choice (B) is incorrect because the passage makes no reference to the narrator’s “physical skills.” Rather, it represents his literary difficulties.
- Choice (C) is incorrect because the narrator’s “social status” is not at issue in the passage.
- Choice (E) is incorrect because it is not clear whether the narrator even has an “artistic reputation.” At the end of the passage, he is “still running,” still trying to begin his tale.

Questions 4–5 are based on the following passages.

Passage 1

I believe that all forms of popular culture—rock and rap music, sci-fi and horror films, cartoons and comic strips, etc.—should be banned from college courses in the arts and the humanities. Typically today students arrive on college campuses already besotted with the trash of popular culture, and it must now be one of the goals of a sound liberal education to wean them away from it—or, if that is asking too much (I don’t think it is, but if that really is too much), then at least to educate them to perceive what the differences are between high culture and the trash that impinges on so much of their leisure time.

Passage 2

Although there are legions of crabs, cranks, and curmudgeons who proclaim that all popular culture is worthless garbage and/or responsible for crime, short attention spans, and disrespect for elders, nobody who knows anything about popular culture has so simple a relationship to the stuff. Nobody says, “I just love all movies,” or “I like the trash that impinges on so much of their leisure time.

4. Which best describes the respective attitudes of the author of Passage 1 and the author of Passage 2 toward popular culture?

(A) Scathing versus regretful
(B) Dismissive versus receptive
(C) Impartial versus appreciative
(D) Arrogant versus ambivalent
(E) Judgmental versus uninterested

This type of question asks you to understand the overall attitude expressed in each passage toward a topic or issue—in this case, popular culture. You’ll note that the author of Passage 1 twice refers to popular culture as “trash” and argues that it should be banned from college courses. Such an attitude can best be described as “dismissive.” The author of Passage 2, on the other hand, says that immersing oneself in popular culture can help one develop the “faculty of discrimination,” that...
becoming a knowledgeable fan involves becoming a "keen critic." This author can be described as "receptive" to popular culture, or open to the idea that things can be learned from it. Choice (B) is therefore the best response. Remember that both parts of a choice must be accurate for it to be considered the correct answer.

- With choice (A), the author of Passage 1 is indeed "scathing," but the author of Passage 2 is not "regretful."
- With choice (C), the author of Passage 2 is "appreciative," but the author of Passage 1 is not at all "impartial."
- With choice (D), some might consider the author of Passage 1 to be "arrogant," but the author of Passage 2 is not "ambivalent."
- With choice (E), the author of Passage 1 might be considered "judgmental," but the author of Passage 2 is certainly not "uninterested."

Tip: When answering questions about a pair of passages, be sure to distinguish what one author says from what the other one says.

5. The author of Passage 2 would most likely argue that the characterization of the "students" in Passage 1 is too

(A) forgiving, because consumers should be held more accountable for their tastes
(B) argumentative, because many students now regard popular culture as passé
(C) simplistic, because it fails to acknowledge that some students are in fact unfamiliar with popular culture
(D) sweeping, because many consumers of popular culture are actually quite discerning in their judgments
(E) harsh, because these students have yet to begin their education

In lines 5–6, the author of Passage 1 claims that students today are “besotted with the trash of popular culture,” suggesting that they are infatuated with it or stupefied by it. In lines 18–25, the author of Passage 2 takes a more charitable view, arguing that many fans of popular culture are in fact quite “knowledgeable” and that they have developed their “faculty of discrimination.” Since the author of Passage 2 believes that many consumers of popular culture are quite discerning, this author would likely view the characterization of the “besotted” students in Passage 1 as too “sweeping,” because it fails to make appropriate distinctions. Choice (D) is therefore the best answer.

- Choice (A) is incorrect because the characterization in Passage 1 cannot be called “forgiving.”
- Choice (B) is incorrect. While the author of Passage 1 may indeed be “argumentative,” nothing in Passage 2 suggests that students regard popular culture as “passé.”
- Choice (C) is incorrect because Passage 2 doesn’t suggest that some students are “unfamiliar with popular culture.”
- Choice (E) is incorrect. The author of Passage 2 might find the characterization of the students in Passage 1 too “harsh,” but not because they have not yet begun their education.

Questions 6–8 are based on the following passage.

This passage is adapted from a 1987 essay by a physicist who was inspired by watching a snowstorm.

On New Year’s Day in 1611, the astronomer Johannes Kepler presented his patron John Wacker, Counsellor to the Imperial Court, a little book entitled The Six-Cornered Snowflake. It was also the first recorded step toward a mathematical theory of natural form.

Why, asks Kepler in his little treatise, do snowflakes fall as six-cornered starlets, "tufted like feathers"? There must be a cause, he asserts, for if it happens by chance, then why don’t snowflakes fall with five corners or with seven?

Casting about for an answer, Kepler considers other hexagons in nature: the shape of the cell in a honeycomb, for example. He shows that a hexagonal architecture for the honeycomb exactly suits the bee’s purpose, for (as Kepler proves) the hexagon is the geometrical figure that enables the bee to enclose a maximum volume of honey with a minimum of wax. Next Kepler considers the seeds of the pomegranate, which are also hexagonal in form. He demonstrates that this is the shape any round, pliable object will take if a mass of such objects is squeezed equally from every side into a minimal volume, as the seeds of the pomegranate are squeezed together in the growing fruit. Then Kepler reviews other possible “causes” for the snowflake’s six-sided elegance: formal causes, efficient causes. He considers the role of beauty, function, and necessity. Perhaps, Kepler muses somewhat whimsically, snowflakes take care “not to fall in an ugly or immodest fashion.” Or maybe, he concludes, in making snowflakes, nature simply “plays.”

By inverting my pocket binoculars, I can magnify the snowflakes on my sleeve. It is easy to see why Kepler could imagine that nature “plays.” The snowflakes are like the patterns in a child’s kaleidoscope. But Kepler knew that “play” cannot be the entire story. At the end of his little book, Kepler confesses his ignorance and leaves the problem of the snowflake’s symmetry to future generations of natural philosophers.
The riddle of the snowflake has since been partly solved. Physicists have traced the snowflake’s six-sided secret down into the heart of matter, to the form of the water molecule, and, ultimately, to the laws of atomic bonding that give the water molecule its shape. Kepler would be pleased to know that the beauty of the snowflake is founded upon principles of mathematical order. But he would have been surprised to learn that atoms play a role in the explanation. Kepler rejected atomism because he assumed that a rattling, clattering chaos of atoms could never give rise to the elegant symmetries of nature. But if twentieth-century physics has taught us anything, it is that nature accommodates beautiful form even at the level of the atom. Beauty in nature is not something that shows up only at a certain level of complexity. Beauty is built into every jot and tittle of creation—into every atomic brick! Beauty soaks reality as water fills a rag.

6. The first paragraph (lines 1–5) primarily functions to

(A) formulate a generalization
(B) define a problem
(C) underscore a scientist’s notoriety
(D) provide a historical context
(E) question a prevalent hypothesis

To answer this question correctly, you must recognize how the first paragraph functions in the passage. Since this paragraph offers background information on Kepler’s book, indicating when and for whom it was written and hinting at its mathematical and scientific importance, it can be said to “provide a historical context.” Choice (D) is therefore the best answer.

- Choice (A) is incorrect because the first paragraph cannot be said to “formulate a generalization.” Rather, it gives detailed information about a specific historical occurrence.
- Choice (B) is incorrect because no “problem” is defined in the first paragraph.
- Choice (C) is incorrect. The first paragraph does not directly discuss Kepler’s fame, so it cannot be said to “underscore a scientist’s notoriety.”
- Choice (E) is incorrect because no “hypothesis” is questioned in the first paragraph.

7. In lines 28 and 31, “plays” most nearly means

(A) competes
(B) mimics
(C) pretends
(D) wagers
(E) frolics

Read the sentences in which the quoted word appears and try to determine how that word is being used in context. Then pick the answer choice that comes closest to this meaning. To “frolic” is to amuse oneself, to play in a light-spirited fashion. Kepler suggests that in making snowflakes, nature may just be frolicking. Choice (E), “frolics,” is the correct answer.

- Choice (A), “competes,” is a possible meaning of “plays,” but one that makes little sense in this context. It is hard to see how nature could “compete” by making snowflakes.
- Choice (B), “mimics,” is incorrect because Kepler is not suggesting that nature is imitating anything when making snowflakes.
- Choice (C), “pretends,” is a possible meaning of “plays,” but one that makes no sense in this context.
- Choice (D), “wagers,” is a meaning of “plays,” but one that makes no sense in this context.

8. The comparison in lines 53–54 (“Beauty . . . rag”) primarily serves to

(A) inject a mocking tone
(B) introduce a controversial theory
(C) reinforce a previous assertion
(D) correct a factual inaccuracy
(E) acknowledge a noteworthy discovery

In lines 53–54, the author states that “Beauty soaks reality as water fills a rag”; that is, beauty thoroughly saturates the natural world. In the previous sentences, the author makes much the same point: “Beauty in nature is not something that shows up only at a certain level of complexity. Beauty is built into . . . every atomic brick!” So the comparison in lines 53–54 functions to “reinforce a previous assertion,” making choice (C) the best response.
My earliest memory of Stonehenge is, like so many childhood memories, as much fiction as fact. I see a youngster standing at a country roadside. Larks sing and fly about. There across the plain the great stones rise and I run towards them, ahead of my parents—not at all, I’m afraid, as a budding scholar or an embryo poet. But at least I recognize a good natural exploring place when I see one. Climbing, scrambling, squeezing through stone pillars. One part of my memory must be very wrong, because people have not been allowed to walk up to the monument as they like since well before my birth; and even in the 1930s, I am pretty sure that, though one was then free to wander in the central circle of stones, eight-year-old mountaineers were not encouraged. Of one thing I am certain: my own first meeting was happy. Above all, Stonehenge’s marvelous openness was what pleased me.

My latest remembrance, on a recent clear but arctic November day, is sadly different. Stonehenge stands in the fork of two busy roads, and the dominant sound in its present landscape is not the lark song of my memory, but the rather less poetic territorial whine of the long-distance truck. Visitors get to it now from a parking lot, past a sunken “sales complex,” then down a tunnel under the nearest road: all this designed not to spoil the view, but the effect is unhappily reminiscent of an underground bunker. When visitors finally rise inside the wired-off enclosure, they are promptly faced with another barrier. The public is now forbidden to enter the central area. Conservation is a fine thing; yet one feels in some way cheated of a birthright. Everyone I had spoken to before coming had warned me that the new preserved-for-posterity Stonehenge makes a depressing visit.

I went up to an attendant in a little wind-shelter and explained I was writing a book about Stonehenge and would like to walk inside the barrier.

“Are you an archaeologist?”

“No, just a writer.”


Then he added, “And I can tell you you’ll be wasting your time.”

He looked bleakly over my shoulder at the mute clump of stones, as a prison warden might who has successfully foiled yet another clumsy escape attempt. I didn’t really blame him; for it was bitterly cold; and after all, who cares for mere curiosity and affection any more?
9. The author of Passage 1 refers to Colonel Hawley (lines 20–25) to

(A) draw a parallel between an archaeological expedition and a military campaign
(B) reveal the extent of tourist interest in megalithic sites
(C) provide an example of an excavation that damaged a megalithic site
(D) show that some amateur archaeologists were motivated by a desire for knowledge
(E) suggest a relationship between scientific inquiry and pecuniary gain

Carefully read the passage and the lines in question. The first paragraph focuses on the damage that amateur archaeologists did to megalithic sites. Lines 20–25 then refer to archaeologist Colonel Hawley, who is said to have dug up a site like a “potato field.” As a result, its “potential for yielding information” was “destroyed forever.” What point is the author making with this reference to Colonel Hawley? Choice (C) is the best answer because it correctly describes the purpose of the reference, which is to provide a specific illustration of “an excavation that damaged a megalithic site.”

- Choice (A) is incorrect. Although these lines involve a colonel, the author is not drawing a parallel with a “military campaign.”
- Choice (B) is incorrect because Colonel Hawley can’t be considered a “tourist” in the ordinary sense of the word. Moreover, Passage 1 does not discuss “tourist interest in megalithic sites.”
- Choice (D) may be appealing because some amateur archaeologists probably did have a “desire for knowledge.” But the author doesn’t discuss Hawley’s motivations, so choice (D) is not the best answer.
- Choice (E) is incorrect because these lines do not reveal whether or not Hawley realized any “pecuniary,” or monetary, gain.

10. Passage 2 as a whole can best be described as

(A) an account of contemporary efforts to protect Stonehenge
(B) a contrast between idealistic expectations and nostalgic reminiscences
(C) a comparison of youthful impressions of Stonehenge and present-day conditions
(D) a celebration of a favorite family memory
(E) a discussion of reforms needed to preserve monuments like Stonehenge

The phrase “as a whole” indicates that you should look for the answer choice that provides the best overall description of the passage. The first two paragraphs in Passage 2 describe the author’s “earliest memory” of Stonehenge, which can be characterized as “youthful impressions.” The remainder of the passage describes the author’s “latest remembrance” from a recent visit. This portion of the text can be said to describe “present-day conditions.” Choice (C) describes Passage 2 “as a whole” and is therefore the best answer.

- Choice (A) may seem appealing since this passage does describe “contemporary efforts to protect Stonehenge.” But this choice does not take into account the first part of the passage in which the author recounts childhood experiences at Stonehenge, so this is not the best response.
- Choice (B) is incorrect. While the first part of the passage does include some “nostalgic reminiscences,” the author did not have “idealistic expectations” about returning to Stonehenge. Indeed, the author was “warned” that the new Stonehenge made for “a depressing visit.”
- Choice (D) is incorrect. The first part of the passage may describe a “favorite family memory,” but this answer choice doesn’t take into account the author’s purpose in the second part of the passage.
- Choice (E) is incorrect because the author doesn’t discuss “reforms needed to preserve monuments like Stonehenge.”

Tip: If two answer choices seem appealing, review both of them carefully and pick the better of the two.
11. The author of Passage 1 would most likely view the conditions described in lines 51–52 in Passage 2 as a sign of
(A) unfortunate governmental initiatives that threaten tourism in England
(B) an increased awareness of the fragility of megalithic sites
(C) the inadequate efforts of amateur archaeologists to protect Stonehenge
(D) a willingness to allow those who are not archaeologists to visit excavation sites
(E) overdue scientific discoveries about the origin of Stonehenge

In Passage 2, lines 51–52 describe how a series of barriers prevent visitors from entering Stonehenge, a megalithic site. This question asks how the author of Passage 1 would view such conditions. Since Passage 1 reveals that many megalithic sites were damaged or “destroyed forever” by amateur archaeologists, it is likely that this author would see the modern effort to protect Stonehenge as proof that people have become more aware of the “fragility of megalithic sites.” Choice (B), therefore, is the correct answer.

- Choice (A) is incorrect. It is unlikely that the author of Passage 1 would regard these conditions as “unfortunate governmental initiatives,” since they serve to protect the site.
- Choice (C) is incorrect because nothing suggests that the author of Passage 1 would regard these efforts as “inadequate” or as the work of “amateur archaeologists.”
- Choice (D) is incorrect because this author does not discuss whether people “who are not archaeologists” should be allowed to visit sites.
- Choice (E) is incorrect because the conditions in lines 51–52 do not involve “overdue scientific discoveries about the origin of Stonehenge.”

12. Which statement best describes an important difference between the two passages?
(A) The first discusses the changing role of amateurs in the archaeological profession; the second describes a controversy between professional and non-professional archaeologists.
(B) The first describes the destruction of megalithic sites; the second shows what can be learned from a damaged site.
(C) The first describes how contemporary archaeologists have worked to preserve megalithic sites; the second describes a personal encounter with a single monument.
(D) The first supports the preservation of megalithic sites; the second questions the value of complete protection.
(E) The first offers a scientific perspective on megalithic monuments; the second discusses their financial value as artistic artifacts.

This question requires that you understand the primary arguments of both passages and the essential difference between them. The author of Passage 1 focuses on the damage done to megalithic sites and implicitly supports the idea that such sites should be preserved. The author of Passage 2 describes a childhood experience at Stonehenge and compares it with a more recent visit; lines 54–57 specifically suggest that recent conservation efforts, while a good thing, may have been taken too far. Choice (D), which accurately characterizes these different attitudes toward preservation, is therefore the best response.

- Choice (B) may be appealing because Passage 1 does describe the destruction of megalithic sites, but it is incorrect because Passage 2 doesn’t show “what can be learned from a damaged site.”
- Choice (C) may be appealing because Passage 2 does describe a “personal encounter with a single monument,” but it is incorrect because Passage 1 doesn’t talk about “contemporary archaeologists.”
- Choices (A) and (E) are incorrect because they inaccurately characterize both of the passages.

Tip: For questions that focus on a similarity or difference between two related passages, make sure that your answer choice is true for both passages.
Mathematics Section

Mathematics Content Overview

The following math concepts are covered on the PSAT/NMSQT.

**Number and Operations (20–25%)**
- Arithmetic word problems (including percent, ratio and proportion)
- Properties of integers (even, odd, prime numbers, divisibility, etc.)
- Rational numbers
- Sets (union, intersection, elements)
- Counting techniques
- Sequences and series
- Elementary number theory

**Algebra and Functions (35–40%)**
- Substitution and simplifying algebraic expressions
- Properties of exponents
- Algebraic word problems
- Solutions of linear equations and inequalities
- Systems of equations and inequalities
- Quadratic equations

**Geometry and Measurement (25–30%)**
- Area and perimeter of a polygon
- Area and circumference of a circle
- Volume of a box, cube, and cylinder
- Pythagorean Theorem and special properties of isosceles, equilateral, and right triangles
- Properties of parallel and perpendicular lines
- Coordinate geometry
- Geometric visualization
- Slope
- Similarity
- Transformations

**Data Analysis, Statistics, and Probability (10–15%)**
- Data interpretation (tables and graphs)
- Statistics (mean, median, and mode)
- Probability

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**Calculator Use**

- Remember to bring your calculator on test day. Schools are not required to provide calculators.
- A scientific or graphing calculator is recommended. Although not recommended, any four-function calculator is permitted.
- Bring a calculator you are comfortable using. Don’t buy a sophisticated or new calculator just to take the PSAT/NMSQT.
- Don’t try to use your calculator on every question. First, decide how you will solve the problem, and then decide whether to use the calculator. The calculator is meant to aid you in problem solving, not to get in the way.
- Take the practice test in this booklet with a calculator at hand. This will help you determine which types of questions you should use your calculator to answer.
- Only one calculator can be on the desk; any additional calculators must be kept under your desk.
- You will not be permitted to use a pocket organizer; laptop or handheld electronic device; cell phone calculator; or calculator with QWERTY (typewriter-like) keypad, with paper tape, that makes noise or “talks,” uses a pen or stylus input device, or that requires an electrical outlet.
- If you use a calculator with a large (characters 1 inch or more high) or a raised display that might be visible to other test-takers, you will be seated at the discretion of the test supervisor.
- You will not be allowed to share a calculator with other students during the test or during breaks.
- Make sure your calculator is in good working order and that the batteries are fresh. If your calculator fails during testing and you have no backup, you will have to complete the test without it.
- You are not required to clear the memory on your calculator before testing.
Mathematics Concept Review

Become familiar with the following math concepts before test day. For additional test-taking tips, visit collegeboard.org/psat.

Number and Operations

- **Integers:** . . . , −4, −3, −2, −1, 0, 1, 2, 3, 4, . . .
  (Note: zero is neither positive nor negative)
- **Consecutive Integers:** Integers that follow in sequence; for example, 22, 23, 24, 25. Consecutive integers can be more generally represented by $n, n+1, n+2, n+3, . . .$
- **Odd Integers:** . . . , −7, −5, −3, −1, 1, 3, 5, 7, . . .
- **Even Integers:** . . . , −6, −4, −2, 0, 2, 4, 6, . . . , 2k, . . .
  where $k$ is an integer (Note: zero is an even integer.)
- **Prime Numbers:** 2, 3, 5, 7, 11, 13, 17, 19, . . .
  (Note: 1 is not a prime and 2 is the only even prime.)
- **Digits:** 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
  (Note: the units digit and the ones digit refer to the same digit in a number. For example, in the number 125, the 5 is called the units digit or the ones digit.)

Percent

Percent means hundredths or number out of 100. For example, 40 percent means $\frac{40}{100}$ or 0.40 or $\frac{2}{5}$.

**Problem 1:** If the sales tax on a $30.00 item is $1.80, what is the sales tax rate?

$\frac{1.80}{n} \times 30.00$

**Solution:**

$n = 6$, so 6% is the sales tax rate.

Algebra and Functions

**Factoring**

You may need to apply these types of factoring:

- $x^2 + 2x = x(x + 2)$
- $x^2 - 1 = (x + 1)(x - 1)$
- $x^2 + 2x + 1 = (x + 1)(x + 1) = (x + 1)^2$
- $2x^2 + 5x - 3 = (2x - 1)(x + 3)$

**Functions**

A function is a relation in which each element of the domain is paired with exactly one element of the range. On the PSAT/NMSQT and the SAT, unless otherwise specified, the domain of any function $f$ is assumed to be the set of all real numbers $x$ for which $f(x)$ is a real number. For example, if $f(x) = \sqrt{x + 2}$, the domain of $f$ is all real numbers greater than or equal to $-2$. For this function, 14 is paired with 4, since $f(14) = \sqrt{14 + 2} = \sqrt{16} = 4$.

**Note:** the $\sqrt{}$ symbol represents the positive, or principal, square root. For example $\sqrt{16} = 4$, not $\pm 4$.

Exponents

You should be familiar with the following rules for exponents.

For all values of $a, b, x, y$:

- $x^a \cdot x^b = x^{a+b}$
- $(x^a)^b = x^{a \cdot b}$
- $(xy)^a = x^a \cdot y^a$

For all values of $a, b, x > 0, y > 0$:

- $\frac{x^a}{x^b} = x^{a-b}$
- $\left(\frac{x}{y}\right)^a = \frac{x^a}{y^a}$
- $x^{-a} = \frac{1}{x^a}$

Also, $\sqrt[\nu]{x^a}$. For example: $\frac{2}{3} = \sqrt[3]{2}$.  

**Note:** For any nonzero number $a$, it is true that $a^0 = 1$.

Variation

**Direct Variation:** The variable $y$ is directly proportional to the variable $x$ if there exists a nonzero constant $k$ such that $y = kx$.

**Inverse Variation:** The variable $y$ is inversely proportional to the variable $x$ if there exists a nonzero constant $k$ such that $y = \frac{k}{x}$ or $xy = k$.

**Absolute Value**

The absolute value of $x$ is defined as the distance from $x$ to zero on the number line. The absolute value of $x$ is written as $|x|$. For all real numbers $x$:

$$|x| = \begin{cases} x, & \text{if } x \geq 0 \\ -x, & \text{if } x < 0 \end{cases}$$

For example:

- $|2| = 2$ since $2 > 0$
- $|-2| = 2$ since $-2 < 0$
- $|0| = 0$

Geometry and Measurement

Figures that accompany problems are intended to provide information useful in solving the problems. They are drawn as accurately as possible EXCEPT when it is stated in a particular problem that the figure is not drawn to scale. In general, even when figures are not drawn to scale, the relative positions of points and angles may be assumed to be in the order shown. Also, line segments that extend through points and appear to lie on the same line may be assumed to be on the same line. A point that appears to lie on a line or curve may be assumed to lie on the line or curve.

The text “Note: Figure not drawn to scale.” is included with the figure when degree measures may not be accurately shown and specific lengths may not be drawn proportionally. The following examples illustrate what information can and cannot be assumed from figures.
Example 1:

Since $\overline{AD}$ and $\overline{BE}$ are line segments, angles $ACB$ and $DCE$ are vertical angles. Therefore, you can conclude that $x = y$. Even though the figure is drawn to scale, you should NOT make any other assumptions without additional information. For example, you should NOT assume that $AC = CD$ or that the angle at vertex $E$ is a right angle even though they might look that way in the figure.

Example 2:

A question may refer to a triangle such as $ABC$ above. Although the note indicates that the figure is not drawn to scale, you may assume the following from the figure:

- $ABD$ and $DBC$ are triangles.
- $D$ is between $A$ and $C$.
- $A$, $D$, and $C$ are points on a line.
- The length of $\overline{AD}$ is less than the length of $\overline{AC}$.
- The measure of angle $ABD$ is less than the measure of angle $ABC$.

You may not assume the following from the figure:

- The length of $\overline{AD}$ is less than the length of $\overline{DC}$.
- The measures of angles $BAD$ and $BDA$ are equal.
- The measure of angle $ABD$ is greater than the measure of angle $DBC$.
- Angle $ABC$ is a right angle.

Properties of Parallel Lines

1. If two parallel lines are cut by a third line, the alternate interior angles are congruent. In the figure above, $c = x$ and $w = d$.
2. If two parallel lines are cut by a third line, the corresponding angles are congruent. In the figure, $a = w$, $c = y$, $b = x$, and $d = z$.
3. If two parallel lines are cut by a third line, the sum of the measures of the interior angles on the same side of this line is $180^\circ$. In the figure, $c + w = 180$, and $d + x = 180$.

Angle Relationships

1. The sum of the measures of the interior angles of a triangle is $180^\circ$. In the figure above, $x = 70$ because $60 + 50 + x = 180$.
2. When two lines intersect, vertical angles are congruent. In the figure, $y = 50$.
3. A straight angle measures $180^\circ$. In the figure, $z = 130$ because $z + 50 = 180$.
4. The sum of the measures of the interior angles of a polygon can be found by drawing all diagonals of the polygon from one vertex and multiplying the number of triangles formed by $180^\circ$.

Since the polygon is divided into 3 triangles, the sum of the measures of its angles is $3 \times 180^\circ$ or $540^\circ$.

Unless otherwise noted, the term “polygon” will be used to mean a convex polygon, that is, a polygon in which each interior angle has a measure of less than $180^\circ$. 
A polygon is “regular” if all sides are congruent and all angles are congruent.

**Side Relationships**

1. **Pythagorean Theorem**: In any right triangle, 
   \[ a^2 + b^2 = c^2, \]
   where \( c \) is the length of the longest side and \( a \) and \( b \) are the lengths of the two shorter sides.

   To find the value of \( x \), use the Pythagorean Theorem.
   
   \[ x^2 = 3^2 + 4^2 \]
   \[ x^2 = 9 + 16 \]
   \[ x^2 = 25 \]
   \[ x = \sqrt{25} = 5 \]

2. In any equilateral triangle, all sides are congruent and all angles are congruent.
   
   Because the measure of the unmarked angle is 60°, the measure of all angles of the triangle are equal, and, therefore, the lengths of all sides of the triangle are equal.
   
   \[ x = y = 10 \]

3. In an isosceles triangle, the angles opposite congruent sides are congruent. Also, the sides opposite congruent angles are congruent. In the figures below, \( a = b \) and \( x = y \).

4. In any triangle, the longest side is opposite the largest angle, and the shortest side is opposite the smallest angle. In the figure below, \( a < b < c \).

5. Two polygons are similar if and only if the lengths of their corresponding sides are in the same ratio and the measures of their corresponding angles are equal.

   If polygons \( ABCDEF \) and \( GHIJKL \) are similar, then \( \overline{AF} \) and \( \overline{GL} \) are corresponding sides, so that
   
   \[ \frac{AF}{GL} = \frac{10}{5} = \frac{2}{1} = \frac{BC}{HI} = \frac{18}{x} \]
   Therefore \( x = 9 = HI \)

**Note**: \( \overline{AF} \) means the line segment with endpoints \( A \) and \( F \), and \( \overline{AF} \) means the length of \( \overline{AF} \).

**Area and Perimeter**

**Rectangles**

Area of a rectangle = length \( \times \) width = \( \ell \times w \)

Perimeter of a rectangle = \( 2(\ell + w) = 2\ell + 2w \)

**Circles**

Area of a circle = \( \pi r^2 \) (where \( r \) is the radius)

Circumference of a circle = \( 2\pi r = \pi d \) (where \( d \) is the diameter)

**Triangles**

Area of a triangle = \( \frac{1}{2} \) (base \( \times \) altitude)

Perimeter of a triangle = the sum of the lengths of the three sides

Triangle Inequality: The sum of the lengths of any two sides of a triangle must be greater than the length of the third side.

**Volume**

Volume of a rectangular solid (or cube) = \( \ell \times w \times h \)
(\( \ell \) is the length, \( w \) is the width, and \( h \) is the height)

Volume of a right circular cylinder = \( \pi r^2 h \)
(\( r \) is the radius of the base and \( h \) is the height)

*Be familiar with the formulas that are provided in the Reference Information included with the test directions on page 24 and in the Practice Test inserted in this publication.*
Coordinate Geometry

1. In questions that involve the x- and y-axes, x-values to the right of the y-axis are positive and x-values to the left of the y-axis are negative. Similarly, y-values above the x-axis are positive and y-values below the x-axis are negative. In an ordered pair \((x, y)\), the x-coordinate is written first. Point \(P\) in the figure above appears to lie at the intersection of gridlines. From the figure, you can conclude that the x-coordinate of \(P\) is \(-2\) and the y-coordinate of \(P\) is 3. Therefore, the coordinates of point \(P\) are \((-2, 3)\). Similarly, you can conclude that the line shown in the figure passes through the point with coordinates \((-2, 1)\) and the point \((2, 2)\).

2. Slope of a line = \[
\frac{\text{rise}}{\text{run}} = \frac{\text{change in y coordinates}}{\text{change in x coordinates}}
\]

   A line that slopes upward as you go from left to right has a positive slope. A line that slopes downward as you go from left to right has a negative slope. A horizontal line has a slope of zero. The slope of a vertical line is undefined.

   Parallel lines have the same slope. The product of the slopes of two perpendicular lines is \(-1\), provided the slope of each of the lines is defined. For example, any line perpendicular to line \(\ell\) has a slope of \(\frac{4}{3}\).

Data Analysis, Statistics and Probability

Average

An average is a statistic that is used to summarize data. The most common type of average is the arithmetic mean. The average (arithmetic mean) of a list of \(n\) numbers is equal to the sum of the numbers divided by \(n\). For example, the mean of 2, 3, 5, 7, and 13 is equal to \[
\frac{2 + 3 + 5 + 7 + 13}{5} = 6
\]

When the average of a list of \(n\) numbers is given, the sum of the numbers can be found. For example, if the average of six numbers is 12, the sum of these six numbers is \(12 \times 6\), or 72.

The median of a list of numbers is the number in the middle when the numbers are ordered from greatest to least or from least to greatest. For example, the median of 3, 8, 2, 6, and 9 is 6 because when the numbers are ordered, 2, 3, 6, 8, 9, the number in the middle is 6. When there are an even number of values, the median is the same as the mean of the two middle numbers. For example, the median of 6, 8, 9, 13, 14, and 16 is the mean of 9 and 13, which is 11.

The mode of a list of numbers is the number that occurs most often in the list. For example, 7 is the mode of 2, 7, 5, 8, 7, and 12. The list 2, 4, 2, 8, 2, 4, 7, 4, 9, and 11 has two modes, 2 and 4.

Note: On the PSAT/NMSQT and the SAT, the use of the word average refers to the arithmetic mean and is indicated by “average (arithmetic mean).” An exception is when a question involves average rate. Questions involving median and mode will have those terms stated as part of the question’s text.
Probability
Probability refers to the chance that a specific outcome can occur. When outcomes are equally likely, probability can be found by using the following definition:

\[
\text{probability} = \frac{\text{number of ways that a specific outcome can occur}}{\text{total number of possible outcomes}}
\]

For example, if a jar contains 13 red marbles and 7 green marbles, the probability that a marble to be selected from the jar at random will be green is

\[
\frac{7}{7+13} = \frac{7}{20} = 0.35
\]

If a particular outcome can never occur, its probability is 0. If an outcome is certain to occur, its probability is 1. In general, if \( p \) is the probability that a specific outcome will occur, values of \( p \) fall in the range \( 0 \leq p \leq 1 \).

Probability may be expressed as either a decimal, a fraction, or a ratio.

Mathematics Questions
Learn about the kinds of math questions that are on the test:

Multiple-Choice (28 questions)
Student-Produced Response (10 questions)—you produce and grid your own answers

The math questions call upon the skills you have learned in arithmetic, algebra, and geometry, and they test how well you can use these skills. Some of the questions are like those in your textbooks. Others require you to use your math skills in original ways to solve problems. The ability to reason logically in a variety of situations is tested throughout.

The PSAT/NMSQT does not require you to know proofs of geometric theorems or more advanced concepts from intermediate algebra.

Multiple-Choice Questions
Below are the directions that you will see on the test.

Directions: For this section, solve each problem and decide which is the best of the choices given. Fill in the corresponding circle on the answer sheet. You may use any available space for scratch work.

Notes:
1. The use of a calculator is permitted.
2. All numbers used are real numbers.
3. Figures that accompany problems in this test are intended to provide information useful in solving the problems. They are drawn as accurately as possible EXCEPT when it is stated in a specific problem that the figure is not drawn to scale. All figures lie in a plane unless otherwise indicated.
4. Unless otherwise specified, the domain of any function \( f \) is assumed to be the set of all real numbers \( x \) for which \( f(x) \) is a real number.

Reference Information

<table>
<thead>
<tr>
<th>Figure</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rectangle</td>
<td>( A = \ell w )</td>
</tr>
<tr>
<td>Circle</td>
<td>( A = \pi r^2 ), ( C = 2\pi r )</td>
</tr>
<tr>
<td>Right Triangle</td>
<td>( A = \frac{1}{2}bh )</td>
</tr>
<tr>
<td>Cylinder</td>
<td>( V = \pi r^2h )</td>
</tr>
<tr>
<td>Sphere</td>
<td>( V = \frac{4}{3}\pi r^3 )</td>
</tr>
<tr>
<td>Special Right Triangles</td>
<td>( c^2 = a^2 + b^2 )</td>
</tr>
</tbody>
</table>

The number of degrees of arc in a circle is 360.
The sum of the measures in degrees of the angles of a triangle is 180.

Tip: The test directions show you formulas for the area of a rectangle, the circumference of a circle, and other important reference information. Before you take the test, become familiar with which formulas will be given in the directions. This reference information will also appear in the Student-Produced Response Questions section of the test.
1. In the figure above, if $y = 40$ what is the value of $x$?

(A) 60  (B) 70  (C) 80  (D) 85  (E) 90

Tip: Figures are always drawn to scale unless the question says otherwise.

It is helpful to mark the figure with information given in the problem as shown below.

Now you can visualize the solution as $3x + 120 = 360$, since the sum of the measures of the angles about a point is $360^\circ$. Solving this equation yields $3x = 240$ or $x = 80$. The correct answer is (C).

2. For all values of $r$, let $\star r$ be defined as $\star r = \frac{r + 2}{2}$.

If $\star 4 = x$, then $\star x =$

(A) $\frac{3}{2}$  (B) 2  (C) $\frac{5}{2}$  (D) 3  (E) 4

The symbol $\star r$ is defined in this problem. This is not a definition you should have studied in one of your math classes in school. Since $\star r = \frac{r + 2}{2}$, then

$\star 4 = \frac{4 + 2}{2} = 3 = x$. Therefore $\star x = \star 3 = \frac{3 + 2}{2} = \frac{5}{2}$.

The correct answer is (C).

3. In a competition, Scott received scores of 6, 7, 8, 9, 9, 9, and 10 from the seven judges, respectively. The score of 9 is described by which of the following measures?

I. The mode
II. The median
III. The average (arithmetic mean)

(A) I only  
(B) II only  
(C) I and II only  
(D) I and III only  
(E) I, II, and III

Tip: Use educated guessing to improve your chances of answering the question correctly if you do not know how to solve the problem completely. Eliminate answers you know to be wrong and select from those remaining, even if you’re not completely certain about which answer is correct.

To answer this type of question, consider each of the statements I, II, and III separately. The mode is the most frequently used number in a list, which in this case is the number 9. Therefore, I is true. At this point, choice (B) can be eliminated from consideration and you could guess among the choices (A), (C), (D), or (E).

You have improved your chances of answering the question correctly since you now have a 1 in 4 chance of answering the question correctly instead of a 1 in 5 chance.

But to improve your chances of using educated guessing to answer the question correctly, consider II. The median is the middle term of a list of numbers when the numbers are listed in either increasing or decreasing order. In this list of seven numbers, the middle number will be the fourth number, which is 9, since the numbers are already listed in increasing order. Since II is true, choices (A) and (D) can be eliminated from consideration. At this point, if you do not know how to find the average of a list of seven numbers, you could guess between choices (C) and (E), which would give you a 1 in 2 chance of answering the question correctly.

The average of seven numbers can be found by adding the numbers together and dividing by 7. In this case, the average of the seven numbers is $\frac{58}{7} = 8\frac{2}{7}$.

Therefore, III is not correct, so the answer is (C).

You can also determine that the average of the numbers does not equal 9 since the three numbers larger than 9 are closer to 9 than the three numbers smaller than 9. This tells you that the average will be less than 9. For this problem, it was not necessary to determine the
exact average; it was sufficient just to determine that the average does not equal 9.

Questions 4–5 refer to the following table, which shows the results of a survey of 50 people.

<table>
<thead>
<tr>
<th>FAVORITE MUSIC CATEGORIES</th>
<th>Blues</th>
<th>Classical</th>
<th>Jazz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women</td>
<td>11</td>
<td>13</td>
<td>6</td>
</tr>
<tr>
<td>Men</td>
<td>2</td>
<td>10</td>
<td>8</td>
</tr>
</tbody>
</table>

4. What percentage of the people surveyed were women?
   (A) 30%  (B) 33%  (C) 57%  (D) 60%  (E) 67%

5. If a person is to be chosen at random from among the group that favored blues, what is the probability that the person chosen will be a man?
   (A) $\frac{1}{10}$  (B) $\frac{2}{13}$  (C) $\frac{2}{11}$  (D) $\frac{2}{5}$  (E) $\frac{1}{2}$

For question 4, the percentage of the people surveyed who were women can be found by finding the total number of women surveyed (30) and dividing this number by the total number of people surveyed (50). Therefore, $\frac{30}{50} = 0.60$, or 60%. The correct answer is (D).

For question 5, the total number of people who favored blues is $11 + 2 = 13$. Since 2 of these 13 people are men, there is a $\frac{2}{13}$ chance that a person chosen from this group will be a man. The correct answer is (B).

For both percentage and probability problems it is important to make sure that you are considering the correct base. For the first problem in the set, the base is the 50 people surveyed. For the second problem in the set, the base is the 13 people who favored blues.

6. How many different three-digit numbers greater than 240 can be formed by using three different digits from the set {1, 2, 3, 4}?
   (A) 24  (B) 16  (C) 14  (D) 12  (E) 10

To determine all possible three-digit numbers that satisfy the conditions in the problem, establish a systematic approach to counting these numbers so that no numbers are forgotten in your count.

Since the three-digit numbers must be greater than 240, the hundreds digit cannot be 1. If the hundreds digit is 2, then the tens digit must equal 4 in order for the number to be greater than 240. That leaves 1 or 3 for the units digit, so 241 and 243 are both greater than 240.

Then consider all possible three-digit numbers whose hundreds digit is three, and then consider all possible three-digit numbers whose hundreds digit is 4.

241 312 412
243 314 413
321 421
324 423
341 431
342 432

This systematic approach allows you to see that you have not forgotten any numbers in your count. There are 14 numbers that satisfy the conditions in the problem. The correct answer is (C).

7. The coordinates of the center of a circle are (5, 3). If $\overline{AB}$ is a diameter of the circle and the coordinates of $B$ are (8, 5) what are the coordinates of $A$?
   (A) (1, 7)  (B) (3, 1)  (C) (3, 0)  (D) (2, 1)  (E) (1, 2)

Tip: For a geometry problem, if a figure is not drawn, you may find it helpful to draw the figure so you can visualize the problem.

Drawing a figure may be helpful to visualize the solution to this problem. The figure below shows the center of the circle (5, 3) and point $B$ with coordinates (8, 5).

Since $\overline{AB}$ is a diameter of the circle and (5, 3) will be the midpoint of $\overline{AB}$, it follows that point $A$ will have $x$ and $y$ coordinates both less than the $x$ and $y$ coordinates of the center of the circle.

Let $(a, b)$ be the coordinates of point $A$. Using the midpoint formula, it follows that $\frac{8 + a}{2} = 5$ or $a = 2$ and $\frac{b + 5}{2} = 3$ or $b = 1$. The coordinates of point $A$ are therefore (2, 1) and the correct answer is (D).

You can also solve this problem by considering that $B$ is 3 units over and 2 units up from the center. Therefore, point $A$ will be 3 units to the left and 2 units down from (5, 3) or the coordinates of point $A$ will be $(5 - 3, 3 - 2)$ or (2, 1).
8. According to the table above, for what value of \( x \) does \( f(x) = x + 1 \)?

\[
\begin{array}{|c|c|}
\hline
x & f(x) \\
\hline
0 & 4 \\
1 & 2 \\
2 & 0 \\
3 & 1 \\
4 & 3 \\
\hline
\end{array}
\]

(A) 0 (B) 1 (C) 2 (D) 3 (E) 4

This question requires you to understand \( f(x) \) notation and to be able to use a table that gives five \( x \) values and the five corresponding \( f(x) \) values. For example, the first row in the table tells you that \( f(0) = 4 \).

To solve this problem, you need to locate the row in the table in which the number in the right-hand column, \( f(x) \), is one more than the number in the left-hand column, \( x \). The second row, with 1 in the left-hand column and 2 in the right-hand column, is the only one that satisfies this condition. When \( x = 1 \), \( f(x) = 2 \), which is \( x + 1 \) in this case. The correct answer is (B).

9. If \( x \) and \( y \) are integers such that \( 1 < |x| < 6 \) and \( 2 < |y| < 5 \), what is the least possible value of \( x + y \)?

(A) \(-11\) (B) \(-10\) (C) \(-9\) (D) \(3\) (E) \(5\)

This question involves the symbol for absolute value. The absolute value of \( x \) (written as \(|x|\)) is \( x \) when \( x \) is positive and \(-x\) when \( x \) is negative. (Recall that the negative of a negative number is positive.) When \( x \) is zero, its absolute value is zero. Here are some examples of absolute value: \(|11| = 11\), and \(|-11| = 11\), and \(|0| = 0\).

In this question, since \( x \) is an integer and \( 1 < |x| < 6 \), the possible values of \(|x|\) are \(2, 3, 4, \) and \(5\). If \(|x| = 2\), then \( x \) can be either \(2\) or \(-2\). This is true because the absolute value of 2 is 2 and the absolute value of \(-2\) is also 2. The possible values of \( x \) are \(-5, -4, -3, -2, 2, 3, 4, 5\). Similarly, the possible values of \( y \) are \(-4, -3, 3, 4\). To make the value of \( x + y \) as small as possible, use the smallest possible values for \( x \) and \( y \), which are \(-5\) for \( x \) and \(-4\) for \( y \). The least possible value for \( x + y \) is \(-9\). The correct answer is (C).

10. The Nelson family has discovered that the cost \( C \) of their family vacation is a constant \( k \) times the length \( d \), in days, of the vacation added to the cost \( t \) of transportation to get to and from their vacation spot, as shown by the function above. The Nelson family had to shorten their planned vacation by 3 days. How much less did the shortened vacation cost than the original planned vacation?

\[ C(d) = kd + t \]

(A) \(3d \) (B) \(3k \) (C) \(3t \) (D) \(d(k - 3)\) (E) \(k(d - 3)\)

Tip: If you have difficulty determining what is being asked in a question, look at the answer choices before you begin working the problem. The answer choices often will help you focus on what you are supposed to look for in the problem.

Suppose that the original planned vacation was for \( d_1 \) days. Then the cost of this vacation, based on the formula given in the problem, would be \( C(d_1) \) or \( kd_1 + t \). The cost of the shortened vacation would then be \( C(d_1 - 3) \) or \( k(d_1 - 3) + t \) since this vacation will be 3 days shorter. The difference between \( C(d_1) \) and \( C(d_1 - 3) \) can be written as \((kd_1 + t) - [k(d_1 - 3) + t]\), or \(3k\). The correct answer is (B).

Another way to solve this problem is for a student to realize that the transportation cost \( t \) to the vacation spot will be the same no matter how long the vacation. Therefore, the transportation cost can be ignored and the shortened vacation will cost \(3k\) (the constant \( k \) times the 3-day difference) less than the original planned vacation.

The PSAT/NMSQT could contain 1 or 2 questions involving functions as models as illustrated by this question. A model is a mathematical equation, inequality, or expression that describes a real-world situation.
Student-Produced Response Questions

These questions do not include any answer choices. You are required to solve 10 problems and enter your answers in the grids provided on the answer sheet. Read these directions carefully so you will know them thoroughly before the test. You do not lose any points for a wrong answer to a Student-Produced Response Question.

Directions for Student-Produced Response Questions

Each of the remaining 10 questions requires you to solve the problem and enter your answer by marking the circles in the special grid, as shown in the examples below. You may use any available space for scratch work.

### Example Grids

- **Answer: \( \frac{7}{12} \)**
  - Write answer in boxes.
  - Grid in result.

- **Answer: 2.5**
  - Decimal point

- **Answer: 201**
  - Either position is correct.

- **Note:** You may start your answers in any column, space permitting. Columns not needed should be left blank.

- **Decimal Answers:** If you obtain a decimal answer with more digits than the grid can accommodate, it may be either rounded or truncated, but it must fill the entire grid. For example, if you obtain an answer such as 0.666..., you should record your result as .66 or .67. A less accurate value such as .66 or .67 will be scored as incorrect.

- **Acceptable ways to grid \( \frac{7}{12} \) are:**

- **Tip:** Learn these gridding rules and practice them BEFORE the test, since misgridding is the most common way to lose points when you know the correct answer.

### Example Problem

11. Set \( S \) consists of all multiples of 3 between 10 and 25. Set \( T \) consists of all multiples of 4 between 10 and 25. What is one possible number that is in set \( S \) but not in set \( T \)?

Set \( S \) can be written as \{12, 15, 18, 21, 24\} and set \( T \) can be written as \{12, 16, 20, 24\}. The numbers that are in set \( S \) but not in set \( T \) are 15, 18, and 21. Any of these three numbers can be gridded since the question asks for one possible number. A two-digit number can be gridded as shown to the right.

Note: You should grid only one of the possible correct answers. There are three possible positions for gridding a 2-digit integer—in the center of the grid, to the far right, or to the far left.
Tip: Remember, only what is gridded will count, so always double check your grids and make sure each column grid matches the number that you have written above the column.

12. In the figure above, $B$ is the midpoint of $AC$ and $D$ is the midpoint of $CE$. If the length of $AE$ is 9, what is the length of $BD$?

Tip: Throughout the test, figures will be drawn to scale unless otherwise indicated. (See directions at the beginning of each math section.)

It is helpful to put as much information in a given figure as possible. Since $B$ is the midpoint of $AC$, then $AB = BC$ and these lengths can both be labeled as $x$. Since $D$ is the midpoint of $CE$, then $CD = DE$ and these lengths can both be labeled as $y$.

The question asks for the length of $BD$, which from the figure is the value of $x + y$. Since $AE = 9$, $2x + 2y = 9$ or $x + y = \frac{9}{2}$. The fraction $9/2$ or its decimal equivalent, 4.5, can be gridded as shown below.

Note: The grid will not accommodate mixed numbers such as $4\frac{1}{2}$. If you grid $4\frac{1}{2}$, the result will be interpreted as $\frac{9}{2}$. So if you obtain a mixed number as an answer, you will need to change the mixed number to an improper fraction and enter the improper fraction on the grid or enter its decimal equivalent. The mixed number $4\frac{1}{2}$ can be gridded as $9/2$ or 4.5, as shown in the left column. It is not necessary to reduce a fraction to lowest terms unless the fraction will not fit on the grid.

Tip: Know the rules for gridding mixed numbers before taking the test.

13. If $\frac{x}{y} = \frac{c}{bx}$ and $x = 3$, what is the value of $\frac{b}{cy}$?

Since $\frac{x}{y} = \frac{c}{bx}$ and $x = 3$ then $\frac{3}{y} = \frac{c}{3bx}$, or by cross multiplying, $9b = cy$. To find the value of $\frac{b}{cy}$, substitute $9b$ for $cy$ in this expression. Therefore $\frac{b}{cy} = \frac{b}{9b} = \frac{1}{9}$.

The fraction $1/9$ or its decimal equivalent of .111 can be gridded as shown below. (Note that you must grid the most accurate decimal value that the grid can accommodate. Therefore, .1 or .11 will NOT be counted as correct.)

More Tips:

• Check your work if your answer does not fit on the grid. If you obtain a negative value or a value greater than 9999, you have made an error.

• A zero cannot be gridded in the leftmost column of the answer grid. For example if your answer is 0.25, you must grid .25 or convert it to the fraction $1/4$.

• A fraction does not have to be reduced unless it will not fit on the grid. For example, $6/10$ and $9/15$ are considered correct and do not have to be reduced to $3/5$. 

Tip: Know the rules for gridding repeating decimals.
14. In the $xy$-coordinate system above, the lines $\ell$ and $k$ are perpendicular. If the point $(4, n)$ is on line $k$, what is the value of $n$?

To solve this problem it is helpful to know the relationship between the slopes of two perpendicular lines. Whenever two nonvertical lines are perpendicular, their slopes are the negative reciprocals of each other. That is, the product of their slopes is $-1$.

Line $\ell$ goes through the origin $(0, 0)$ and through the point $(6, 2)$. Since slope is “rise over run” (change in $y$ over change in $x$), the slope of $\ell$ is $\frac{2-0}{6-0}$, which is equivalent to $\frac{1}{3}$. Since $k$ is perpendicular to $\ell$, the slope of $k$ is the negative reciprocal of $\frac{1}{3}$, which is $-3$. Two points on line $k$ are $(6, 2)$ and $(4, n)$. The slope of $k$ can be expressed as $\frac{2-n}{6-4}$ or $\frac{2-n}{2}$. Since this slope is $-3$, you can form the equation $\frac{2-n}{2} = -3$, which simplifies to $2-n = -6$, or $n = 8$. You can check that this is a reasonable answer by approximating the location $(4, 8)$ on the figure and seeing that it does appear to lie on $k$. The number 8 can be gridded in four ways, as shown below.
Writing Skills Section

Learn about the kinds of writing skills questions that are on the test:

- **Improving Sentences** (20 questions)
- **Identifying Sentence Errors** (14 questions)
- **Improving Paragraphs** (5 questions)

Writing skills questions measure your ability to identify appropriate expressions in standard written English, detect faults in usage and structure, choose effective revisions to sentences and paragraphs, and recognize appropriate writing strategies.

Questions measure language skills you have acquired throughout your life, rather than knowledge acquired in a particular course. The PSAT/NMSQT does not require you to define or use grammatical terms or to write an essay. It does not test spelling or capitalization. All questions are multiple-choice.

Questions relate to characteristics of effective writing. Effective writing (1) is consistent, (2) expresses ideas logically, (3) is precise and clear, and (4) follows conventions. Some questions test your ability to recognize effective writing.

The chart below illustrates common writing problems covered by questions in the writing skills section.

### Characteristics of Effective Writing

Writing skills questions focus on common problems associated with four characteristics of effective writing. Examples are below.

<table>
<thead>
<tr>
<th>Writing Characteristic</th>
<th>Sentence Illustrating the Problem</th>
<th>Should Be ...</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Being Consistent</strong></td>
<td>After he broke his arm, he is home for two weeks.</td>
<td>After he broke his arm, he was home for two weeks.</td>
</tr>
<tr>
<td>Sequence of tenses</td>
<td>If one is tense, they should try to relax.</td>
<td>If one is tense, one should try to relax.</td>
</tr>
<tr>
<td>Avoiding pronoun shift</td>
<td>She likes to ski, plays tennis, and flying hang gliders.</td>
<td>She likes to ski, play tennis, and fly hang gliders.</td>
</tr>
<tr>
<td>Parallelism</td>
<td>Carmen and Sarah want to be a pilot.</td>
<td>Carmen and Sarah want to be pilots.</td>
</tr>
<tr>
<td>Noun agreement</td>
<td>Several people wanted the job, and he or she filled out the required applications.</td>
<td>Several people wanted the job, and they filled out the required applications.</td>
</tr>
<tr>
<td>Pronoun reference</td>
<td>There is eight people on the shore.</td>
<td>There are eight people on the shore.</td>
</tr>
<tr>
<td>Subject-verb agreement</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>2. Expressing Ideas Logically</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coordination and subordination</td>
<td>Tawanda has a rash, and she is probably allergic to something.</td>
<td>Tawanda has a rash; she is probably allergic to something.</td>
</tr>
<tr>
<td>Logical comparison</td>
<td>Nathan grew more vegetables than his neighbor’s garden.</td>
<td>Nathan grew more vegetables than his neighbor grew.</td>
</tr>
<tr>
<td>Modification and word order</td>
<td>Barking loudly, the tree had the dog’s leash wrapped around it.</td>
<td>Barking loudly, the dog wrapped its leash around the tree.</td>
</tr>
<tr>
<td><strong>3. Being Clear and Precise</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avoiding ambiguous and vague pronouns</td>
<td>In the newspaper they say that few people voted.</td>
<td>The newspaper reported that few people voted.</td>
</tr>
<tr>
<td>Diction</td>
<td>He circumvented the globe on his trip.</td>
<td>He circumnavigated the globe on his trip.</td>
</tr>
<tr>
<td>Avoiding wordiness</td>
<td>There are many problems in the contemporary world in which we live.</td>
<td>There are many problems in the contemporary world.</td>
</tr>
<tr>
<td>Avoiding improper modification</td>
<td>If your car is parked here while not eating in the restaurant, it will be towed away.</td>
<td>If you park here and do not eat in the restaurant, your car will be towed away.</td>
</tr>
<tr>
<td><strong>4. Following Conventions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pronoun case</td>
<td>He sat between you and I at the stadium.</td>
<td>He sat between you and me at the stadium.</td>
</tr>
<tr>
<td>Idiom</td>
<td>Natalie had a different opinion towards her.</td>
<td>Natalie had a different opinion about her.</td>
</tr>
<tr>
<td>Comparison of modifiers</td>
<td>Of the sixteen executives, Naomi makes more money.</td>
<td>Of the sixteen executives, Naomi makes the most money.</td>
</tr>
<tr>
<td>Sentence fragment</td>
<td>Fred having to go home early.</td>
<td>Fred has to go home early.</td>
</tr>
</tbody>
</table>

Some questions contain no errors, requiring you to recognize effective writing.
Improving Sentences
These questions require that you choose the best, most effective form of a sentence. Below are the directions you will see on the test.

The following sentences test correctness and effectiveness of expression. Part of each sentence or the entire sentence is underlined; beneath each sentence are five ways of phrasing the underlined material. Choice A repeats the original phrasing; the other four choices are different. If you think the original phrasing produces a better sentence than any of the alternatives, select choice A; if not, select one of the other choices.

In making your selection, follow the requirements of standard written English; that is, pay attention to grammar, choice of words, sentence construction, and punctuation. Your selection should result in the most effective sentence — clear and precise, without awkwardness or ambiguity.

EXAMPLE:
Laura Ingalls Wilder published her first book and she was sixty-five years old then.

(A) and she was sixty-five years old then
(B) when she was sixty-five
(C) at age sixty-five years old
(D) upon the reaching of sixty-five years
(E) at the time when she was sixty-five

1. The young composer, turning out countless jingles for short-lived television commercials, and tormented by her sense of isolation from serious music.

(A) commercials, and tormented by
(B) commercials, tormented by
(C) commercials, was tormented by
(D) commercials; she found torment in
(E) commercials; she was tormented by

The problem with the original sentence is that it is grammatically incomplete — a mere sentence fragment and not a true sentence at all. It contains no main verb — only the participles turning and tormented — and so does not express a complete thought. Of the five choices, only (C) produces a grammatically acceptable sentence. Changing and to was before the participle tormented creates a main verb, was tormented, that combines with the subject The young composer to express a complete thought. The corrected sentence reads: The young composer, turning out countless jingles for short-lived television commercials, was tormented by her sense of isolation from serious music.

- Choice (B) fails to remedy the error because it does not provide the main verb that the original lacks.
- Choices (D) and (E) do provide main verbs — found and was tormented, respectively — but each also makes an inappropriate use of a semicolon. In each case, the clause that precedes the semicolon lacks a main verb and so fails to express a complete thought.

2. Chaplin will not be remembered for espousing radical causes any more than they will remember Wayne for endorsing conservative political candidates.

(A) any more than they will remember Wayne
(B) as will Wayne not be remembered
(C) any more than Wayne will be remembered
(D) just as they will not remember Wayne
(E) no more than Wayne will be remembered

The original sentence is incorrect because they will remember Wayne is not structurally parallel to Chaplin will not be remembered: the construction shifts awkwardly from passive to active voice. It also makes vague use of the pronoun they, which has no logical antecedent in the sentence. Choice (C) is the correct answer: it remedies the problem of the unclear pronoun reference and clearly establishes the parallel structure needed to compare Chaplin with Wayne. The corrected sentence reads: Chaplin will not be remembered for espousing radical causes any more than Wayne will be remembered for endorsing conservative political candidates.

- Choice (B) is confused in word order and logic.
- Choice (D), like choice (A), suffers from unclear pronoun reference (they) and lack of parallel structure.
- In choice (E), no more than results in a double negative.

Tip: Compare the structures of phrases that are joined by conjunctions like and, but, or, than, and as. Parallel phrasing is generally preferable to nonparallel phrasing.

3. Being as she is a gifted storyteller, Linda Goss is an expert at describing people and places.

(A) Being as she is a gifted storyteller
(B) In being a gifted storyteller
(C) A gifted storyteller
(D) Although she is a gifted storyteller
(E) Telling stories giftedly
The introductory clause of the original sentence, choice (A), which reproduces it, is wordy — weighed down by unnecessary verbiage. Choice (C) is the correct answer. With an economy of means, A gifted storyteller succinctly modifies the proper noun that follows (Linda Goss). The corrected sentence reads: A gifted storyteller, Linda Goss is an expert at describing people and places.

- Choice (B) contains the unnecessary and unidiomatic In being.
- Choice (D) is grammatically acceptable, but illogical: Although suggests a contrast of ideas where none exists.
- Choice (E) is unacceptably awkward; what it means to convey should have been expressed as Gifted at telling stories.

**Tip:** Phrases involving the word being are often (though not always) awkward or wordy and may usually be more elegantly or concisely formulated in some other way.

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**Identifying Sentence Errors**

Questions of this type ask you to find errors in sentences provided. Below are the directions you will see on the test.

The following sentences test your ability to recognize grammar and usage errors. Each sentence contains either a single error or no error at all. No sentence contains more than one error. The error, if there is one, is underlined and lettered. If the sentence contains an error, select the one underlined part that must be changed to make the sentence correct. If the sentence is correct, select choice E. In choosing answers, follow the requirements of standard written English.

**EXAMPLE:**

The other delegates and him immediately accepted the resolution drafted by the neutral states. No error

A B C D E

---

**5.** Crabs living in polluted waters will come in contact with large numbers of disease-causing microorganisms because it feeds by filtering nutrients from water. No error

A B C D E

This sentence contains a noun-pronoun agreement error at (C). The pronoun it is singular, while the noun to which it presumably refers, Crabs, is plural. The corrected sentence reads: Crabs living in polluted waters will come in contact with large numbers of disease-causing microorganisms because they feed by filtering nutrients from water.

- There is no error in choice (A). The words living in begin a phrase that appropriately modifies the noun Crabs.
- There is no error in choice (B). The phrase in contact with idiomatically complements the verb come.
- There is no error in choice (D). The words by filtering properly introduce a phrase that modifies the verb feeds.

**Tip:** When you encounter a pronoun (like he, she, it, him, her, them, his, hers, its, or theirs), ask yourself what it refers to and whether it is singular or plural. What the pronoun refers to (its antecedent) must always match the pronoun in number (singular or plural).

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**6.** Whatever price the company finally sets for the fuel will probably be determined as much by politics as by a realistic appraisal of the market. No error

A B C D E

This sentence contains a logical comparison error. In choice (D) the area of an island is compared with Switzerland itself rather than with the area of Switzerland. The corrected sentence reads: The huge Amazon River, which stretches across Brazil, has many islands; one of these is so large that its area exceeds that of Switzerland.

- There is no error in choice (A) or in choice (B). The singular verbs stretches and has agree with the sentence’s singular subject, Amazon River.
- There is no error in choice (C). The phrase one of these properly refers to a particular island.

**Tip:** Comparisons should always be between things of a similar nature. Beware of sentences that compare a part of one thing with the whole of another.
There is nothing wrong with this sentence. The correct answer is choice (E), **No error**.

- In choice (A), the adverb *finally* appropriately qualifies the verb *sets*.
- In choice (B), the adverb *probably* is correctly placed between the helping verb *will* and the main verb *be*.
- In choice (C), the phrase *as much by* properly initiates a comparison that continues with the words *as by* later in the sentence.
- In choice (D), the preposition *of* is idiomatically used to complement the noun *appraisal*.

**Tip:** Choose A, B, C, or D only if you think the sentence contains a grammar or usage error. **DO NOT** choose A, B, C, or D simply because you can think of an alternate phrasing for one of the underlined portions of the sentence. If you find no grammar or usage error in the sentence, choose E.

**Improving Paragraphs**

Questions of this kind ask you to make choices about improving the logic, coherence, or organization in a flawed passage. Here are the **directions** that you will see on the test.

The following passage is an early draft of an essay. Some parts of the passage need to be rewritten.

Read the passage and select the best answers for the questions that follow. Some questions are about particular sentences or parts of sentences and ask you to improve sentence structure or word choice. Other questions ask you to consider organization and development. In choosing answers, follow the requirements of standard written English.

Questions 7–10 are based on the following passage.

(1) This summer I felt as if I were listening in on the Middle Ages with a hidden microphone. (2) No, there were no microphones in those days. (3) But there were letters, and sometimes these letters speak to me like voices from very long ago.

(4) A book I found contained selected letters from five generations of a family. (5) The Pastons, who lived in a remote part of England over 500 years ago.

(6) Getting anywhere in the Middle Ages was really hard, with deep rivers and few bridges and sudden snowstorms coming on in the empty lands between settlements. (7) An earl rebelled in London, so that a messenger rode for days to tell the distant head of the Paston family of a feared civil war.

(8) Through the letters a modern reader can sense their anxieties about rebellious sons and daughters, belligerent neighbors, outbreaks of plague, and shortages of certain foods and textiles. (9) Unbelievably, there is a 1470 love letter. (10) The man who wrote it ends "I beg you, let no one see this letter. (11) As soon as you have read it, burn it, for I would not want anyone to see it." (12) I was sitting on the front porch with bare feet on the hottest afternoon in July and I read that with a shiver. (13) I had been part of a centuries-old secret.

7. Which of the following sentences would be most logical to insert before sentence 4?

(A) I first came across these letters while browsing in a library.

(B) No, I am not dreaming; I have been reading them.

(C) On the contrary, microphones are a recent invention.

(D) Obviously, a library can open the door to mystery.

(E) However, letters are not the oldest form of communication.

This question asks you to improve the transition between the first paragraph and the second. Sentence 3 refers to letters; sentence 4 refers to a book containing letters. Choice (A), which indicates that the author of the essay discovered the letters in a library (where, of course, books are kept), provides an effective transition to sentence 4, which refers to a book of letters the author found. The correct answer, then, is choice (A).

- Choice (B) is inappropriate because it provides a response to a question that has not been raised.
- Choice (C) is incorrect because the reference to microphones occurs in sentence 2, not in sentence 3. If (C) were inserted before sentence 4, it would disruptively return to a subject that sentence 3 moves away from.
- Choice (D) is a generalization that adds nothing to the essay, particularly as the writer does not indicate the source of the book.
- Choice (E), too, is inappropriate, as the observation that letters are not the oldest form of communication is irrelevant to the general theme of the essay.

**Tip:** When considering which sentence to insert at a particular point in a passage, be sure to reread the sentence that comes immediately before and the sentence that comes immediately after the point indicated.
8. In context, which is the best version of the underlined portions of sentences 4 and 5 (reproduced below)?

A book I found contained selected letters from five generations of a family. The Pastons, who lived in a remote part of England over 500 years ago.

(A) (as it is now)  
(B) a family. The Pastons, living  
(C) a family; it was the Pastons living  
(D) the Paston family, who lived  
(E) the family named Paston and living

On its own, sentence 5 is grammatically incomplete and therefore needs to be incorporated into the preceding sentence. Choice (D) effectively joins the two sentences, appropriately subordinating the second clause through the use of who. The best version reads: A book I found contained selected letters from five generations of the Paston family, who lived in a remote part of England over 500 years ago.

- Choice (A) is unacceptable because it leaves the sentence without a smooth transition.
- Choice (B) merely substitutes a participial phrase (living . . .) for a relative clause (who lived . . .), leaving sentence 5 without a main clause to express a complete thought.
- Choice (C) joins sentences 4 and 5 with a semicolon but introduces an ambiguous pronoun (it) into the second clause.
- Choice (E) ineffectively converts sentence 5 into an awkwardly coordinated participial phrase (and living in . . .) rather than a subordinate clause (who lived in . . .).

9. In context, which of the following is the best version of the underlined portion of sentence 7 (reproduced below)?

Through the letters a modern reader can sense their anxieties about rebellious sons and daughters, belligerent neighbors, outbreaks of plague, and shortages of certain foods and textiles.

(A) Insert “one’s reading of” after “Through”.  
(B) Change “their” to “the Pastons’”.  
(C) Change “sense” to “record”.  
(D) Delete some of the examples.  
(E) Insert “etc.” after “textiles”.

In sentence 8, it is unclear to whom the plural pronoun their refers. Even in the preceding sentence, only single individuals are mentioned: the earl, the messenger, and the head of the Paston family. Choice (B) resolves the uncertainty by making clear that the anxieties referred to are those of the Pastons. The correct sentence reads: Through the letters a modern reader can sense the Pastons’ anxieties about rebellious sons and daughters, belligerent neighbors, outbreaks of plague, and shortages of certain foods and textiles.

- Choices (A), (C), (D), and (E) all fail to address the unclear pronoun reference and, for that reason alone, are unsatisfactory.
- Choice (A) adds nothing of value to the existing sentence.
- Choice (C) results in an illogical sentence: modern readers cannot “record” anxieties in letters written hundreds of years ago.
- Choice (D) unwisely deletes some examples, all of which are distinct and evocative.
- Choice (E) adds no specific information to the sentence.

10. In context, which is the best revision to make to sentence 8 (reproduced below)?

Through the letters a modern reader can sense their anxieties about rebellious sons and daughters, belligerent neighbors, outbreaks of plague, and shortages of certain foods and textiles.

(A) Insert “one’s reading of” after “Through”.  
(B) Change “their” to “the Pastons’”.  
(C) Change “sense” to “record”.  
(D) Delete some of the examples.  
(E) Insert “etc.” after “textiles”.

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- Choice (D) unwisely deletes some examples, all of which are distinct and evocative.
- Choice (E) adds no specific information to the sentence.

Now go try the PSAT/NMSQT Practice Test!
End of the Test-Taking Help Section. Turn book over for information about the National Merit Scholarship Program.
To enter the National Merit Scholarship Program and compete for recognition and 8,900 scholarships to be offered in 2016:

- Take the Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT®) in October 2014. 

  Program entrants must take the test in the specified year of the high school program (see page 6). The 2014 PSAT/NMSQT is the qualifying test for entry to the 2016 program. Most entrants will complete high school and enroll in college in 2016.

- Meet other entry requirements.

**Important information about the 2016 National Merit Scholarship Program:**

- Entry Requirements ........................................ 5
- Program Recognition ........................................ 6
- Types of Scholarships ....................................... 8
- Scholarship Sponsors
  - Corporations and Business Organizations ............. 9
  - Colleges and Universities ............................... 19

**Have questions?**

Visit NMSC’s website: www.nationalmerit.org

Write: National Merit Scholarship Corporation (NMSC)
1560 Sherman Avenue, Suite 200
Evanston, IL 60201-4897

Telephone: (847) 866-5100
Steps in the 2016 National Merit® Scholarship Competition

1,500,000 Entrants. In October 2014, U.S. high school students who take the Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT®) and meet other program requirements will enter the 2016 competition for National Merit Scholarship Program recognition and scholarships. Nearly all program participants (entrants) will be juniors planning to enter college in 2016. NMSC uses PSAT/NMSQT Selection Index scores (the sum of critical reading, mathematics, and writing skills scores) to determine 50,000 high-scoring participants who qualify for program recognition.

In April of 2015, NMSC will ask high school principals to identify any errors or changes in the reported eligibility of their high scorers (students whose scores qualify them for recognition).

PARTICIPANTS WHO QUALIFY FOR NATIONAL MERIT PROGRAM RECOGNITION

34,000 Commended Students. In late September 2015, more than two-thirds of the 50,000 high scorers will receive Letters of Commendation in recognition of their outstanding academic promise, but they will not continue in the competition for National Merit Scholarships. However, some of these students may be candidates for Special Scholarships provided by corporate and business sponsors.

16,000 Semifinalists. In early September 2015, nearly a third of the 50,000 high scorers will be notified that they have qualified as Semifinalists. Semifinalists are the highest-scoring entrants in each state. NMSC will notify them through their schools and provide scholarship application materials explaining requirements to advance in the competition for National Merit Scholarships to be offered in 2016.

15,000 Finalists. In February 2016, Semifinalists who meet academic and other requirements will be notified that they have advanced to Finalist standing. All National Merit Scholarship winners (Merit Scholar® awardees) will be chosen from this group of Finalists based on their abilities, skills, and accomplishments.

SCHOLARSHIP WINNERS

1,300 Special Scholarship recipients. Beginning in March 2016, NMSC will notify winners of Special Scholarships provided by corporate sponsors. Recipients, chosen from candidates sent scholarship application materials in November 2015, will be outstanding students (although not Finalists) who meet their sponsors’ eligibility criteria. Sponsors will handle public announcement of their Special Scholarship winners.

7,600 Merit Scholarship® winners. Beginning in March 2016, NMSC will notify winners of the three types of National Merit Scholarships:
- National Merit® $2500 Scholarships
- Corporate-sponsored scholarships
- College-sponsored scholarships

In April, May, and July, NMSC will release names of Merit Scholar designees to news media for public announcement.
The 2016 Competition Begins in 2014

The National Merit® Scholarship Program is an annual academic competition among high school students for recognition and college scholarships. The program is conducted by National Merit Scholarship Corporation (NMSC), a not-for-profit organization that operates without government assistance.

The 2014 Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT®) is the qualifying test for entry to the 2016 National Merit Program. The competition will span about 18 months from entry in October 2014 until the spring of 2016 when scholarships for college undergraduate study will be awarded. It is expected that about 3.5 million students will take the PSAT/NMSQT in 2014, and approximately 1.5 million of them will meet requirements to enter this program.

Entry Requirements

To enter the 2016 National Merit Program, a student must meet all of the following requirements. He or she must:

1. be enrolled as a high school student (traditional or homeschooled), progressing normally toward graduation or completion of high school by 2016, and planning to enter college no later than the fall of 2016;

2. be a citizen of the United States; or be a U.S. lawful permanent resident (or have applied for permanent residence, the application for which has not been denied) and intend to become a U.S. citizen at the earliest opportunity allowed by law (see below for documentation required from scholarship candidates who have not yet become U.S. citizens); and

3. take the 2014 PSAT/NMSQT in the specified year of the high school program and no later than the third year in grades 9 through 12, regardless of grade classification or educational pattern (explained in the next section).

A student’s responses to Section 13 items “a” through “d” of the 2014 PSAT/NMSQT Answer Sheet (see below) are used to determine whether he or she meets these requirements.

| 13a. Are you enrolled as a high school student (traditional or homeschooled)? |
|----------------|----------------|
| Yes | No |

| 13b. When will you complete or leave high school and enroll full time in college? |
|----------------|----------------|
| 2015 | 2017 | Not planning to attend college |

| 13c. How many years will you spend in grades 9 through 12? |
|----------------|----------------|
| 4 years | 3 years | 1 year | 5 or more years |

| 13d. Are you a citizen of the United States? |
|----------------|----------------|
| Yes | No |

The NMSC section of the PSAT/NMSQT Score Report Plus shows the student’s responses to these questions and whether entry requirements have been met for the National Merit Scholarship Program.

Not yet a U.S. citizen?

If you qualify to continue in the 2016 competition (as a Semifinalist or Special Scholarship candidate) and you have not yet become a U.S. citizen, you will be required to send the following documentation to NMSC with your Scholarship Application:

- A letter signed by you explaining your plans for becoming a citizen, including the date on which you expect to be eligible and will apply for U.S. citizenship

AND

- If you are a U.S. lawful permanent resident, a copy of your Permanent Resident Card (Green Card); or a copy of your passport including the identity/biographical page and the “I-551” stamp showing that you have been granted lawful permanent resident status

OR

- If you have applied for U.S. lawful permanent residence, a copy of Form I-797 Receipt Notice from U.S. Citizenship and Immigration Services (CIS) that verifies you filed the “Application to Register Permanent Residence or Adjust Status” (Form I-485). Note: Form I-797 Receipt Notice must be received by NMSC on or before January 31, 2016.
When to Take the Test

To participate in the National Merit Program, students must take the PSAT/NMSQT in the specified year of their high school program. Because a student can participate (and be considered for a scholarship) in only one specific competition year, the year in which the student takes the PSAT/NMSQT to enter the competition is very important.

1. **Students who plan to spend the usual four years in high school (grades 9 through 12) before entering college full time** must take the qualifying test in their third year of high school (grade 11, junior year).

   **Sophomores** who take the 2014 PSAT/NMSQT but plan to spend four years in grades 9 through 12 will **not** meet entry requirements for the 2016 National Merit Program. They must take the PSAT/NMSQT again in 2015 (when they are juniors) to enter the competition that will end when scholarships are awarded in 2017, the year they will complete high school and enter college.

2. **Students who plan to leave high school early to enroll in college full time after spending three years or less in grades 9 through 12** usually can participate in the National Merit Program if they take the PSAT/NMSQT before they enroll in college. To enter the 2016 competition, these students must be in either the **next-to-last** or the **last** year of high school when they take the 2014 PSAT/NMSQT:

   a) if they are in the **next-to-last** year of high school when they take the 2014 PSAT/NMSQT, they will be finishing their last high school year when awards are offered in 2016; or

   b) if they are in their **last** year of high school when they take the 2014 PSAT/NMSQT, they will be completing their first year of college when scholarships are awarded in 2016.

3. **Students who plan to participate in a post-secondary enrollment options program** (through which they enroll simultaneously in both high school and college) must take the qualifying test in their third year of high school (grade 11, junior year). To enter the competition that ends when scholarships are offered in 2016, these students must be in their third year of high school when they take the 2014 PSAT/NMSQT, the same as all other students who plan to spend four years in grades 9 through 12. The high school determines whether a student is participating in a post-secondary enrollment options program and certifies the student's status.

   **Note:** If your high school standing and enrollment do not fit one of the preceding descriptions (1, 2, or 3) because you plan to spend more than four years in grades 9 through 12, or for any other reason, contact NMSC immediately about entry to the National Merit Program.

Unable to Take the PSAT/NMSQT?

If you do not take the 2014 PSAT/NMSQT because of illness, an emergency, or other extenuating circumstance, you may still be able to enter the 2016 National Merit Scholarship Program. To request information about another route of entry after the October 2014 PSAT/NMSQT administration, **write** to NMSC as soon as possible but no later than March 1, 2015. Please include your home mailing address. **Do not delay;** the earlier you write, the more options you will have for scheduling test dates.

**Fax your request to:**

(847) 866-5113
Attn: Scholarship Administration

**Or you may mail your request to:**
National Merit Scholarship Corporation
Attn: Scholarship Administration
1560 Sherman Avenue, Suite 200
Evanston, IL 60201-4897

**Your fax must be received or your letter postmarked on or before March 1, 2015, for your request to be considered.**

If you do not want your 2014 PSAT/NMSQT scores used for participation in the 2016 National Merit Program due to an irregularity that occurred when you took the test, you must contact NMSC immediately but no later than November 15, 2014, to submit a formal request. Requests received after November 15, 2014, will not be considered.

Program Recognition

NMSC uses PSAT/NMSQT Selection Index scores (the sum of the critical reading, mathematics, and writing skills scores) as an initial screen of some 1.5 million program entrants. The 2014 test scores of all students who meet entry requirements for the 2016 program will be considered. In the spring of 2015, NMSC will ask high school principals to identify any errors or changes in the reported eligibility of their high scorers (students whose scores qualify them for recognition).
Commended Students. In September 2015, more than two-thirds (about 34,000) of the high scorers will be designated Commended Students. They will be named on the basis of a nationally applied Selection Index qualifying score that may vary from year to year. This qualifying score is generally within the 96th percentile of college-bound juniors who take the PSAT/NMSQT.

In recognition of their outstanding ability and potential for academic success in college, these students will be honored with Letters of Commendation sent to them through their high schools. Although Commended Students will not continue in the competition for National Merit Scholarships, some may be candidates for Special Scholarships offered by corporate sponsors (see page 9). NMSC will notify those candidates in November 2015.

Semifinalists. Some 16,000 of the high scorers, representing less than 1 percent of the nation's high school graduating seniors, will qualify as Semifinalists. Only Semifinalists will have an opportunity to advance in the competition for Merit Scholarship® awards. NMSC will notify Semifinalists of their standing and send scholarship application materials to them through their high schools in September 2015. Their names will be sent to regionally accredited four-year U.S. colleges and universities and released to local news media for public announcement in mid-September.

NMSC designates Semifinalists in the program on a state-representational basis to ensure that academically able young people from all parts of the United States are included in this talent pool. Using the latest data available, an allocation of Semifinalists is determined for each state, based on the state's percentage of the national total of high school graduating seniors. For example, the number of Semifinalists in a state that enrolls approximately two percent of the nation's graduating seniors would be about 320 (2 percent of the 16,000 Semifinalists).

NMSC then arranges the Selection Index scores of all National Merit Program participants within a state in descending order. The score at which a state's allocation is most closely filled becomes the Semifinalist qualifying score. Entrants with a Selection Index at or above the qualifying score are named Semifinalists. As a result of this process, Semifinalist qualifying scores vary from state to state and from year to year, but the scores of all Semifinalists are extremely high.

In addition to Semifinalists designated in each of the 50 states and without affecting the allocation to any state, Semifinalists are named in several other selection units that NMSC establishes for the competition. These units are for students attending schools in the District of Columbia, schools in U.S. commonwealths and territories, schools in other countries that enroll U.S. citizens, and U.S. boarding schools that enroll a sizable proportion of their students from outside the state in which the school is located. A participant can be considered for Semifinalist standing in only one state or selection unit, based on the high school in which the student is regularly enrolled when taking the PSAT/NMSQT.

Finalists. A Semifinalist must fulfill several additional requirements and advance to the Finalist level of the competition before being considered for a National Merit Scholarship. Approximately 90 percent (about 15,000) of the Semifinalists are expected to become Finalists and receive a Certificate of Merit attesting to their distinguished performance in the competition.

To qualify as a Finalist, a Semifinalist must:

1. continue to meet all program entry requirements (explained on page 5);
2. be enrolled in the last year of high school and planning to enroll full time in college the following fall, or be enrolled in the first year of college if grades 9 through 12 were completed in three years or less;
3. complete the National Merit Scholarship Application with all information requested, which includes writing an essay;
4. have a record of very high academic performance in all of grades 9 through 12 and in any college course work taken (the high school must provide a complete record of courses taken and grades earned by the student, as well as information about the school's curriculum and grading system);
5. be fully endorsed for Finalist standing and recommended for a National Merit Scholarship by the high school principal;
6. take the SAT® and earn scores that confirm the PSAT/NMSQT performance that resulted in Semifinalist standing; and
7. provide any other documentation and information that NMSC requests.

Choosing Scholarship Winners

Only Finalists will be considered for the 7,600 National Merit Scholarships. Approximately half of the Finalists will be Merit Scholarship winners (Merit Scholar® awardees). Winners are chosen on the basis of their abilities, skills, and accomplishments—without regard to gender, race, ethnic origin, or religious preference. Scholarship recipients are the candidates judged to have
the greatest potential for success in rigorous college studies and beyond.

To receive a scholarship payment, a Merit Scholarship winner must notify NMSC of plans to (a) enroll in a college or university in the United States that holds accredited status with a regional accrediting commission on higher education, and (b) enroll full time in an undergraduate course of study leading to a traditional baccalaureate degree. NMSC scholarship stipends are not payable for attendance at service academies, virtual universities, and certain institutions that are limited in their purposes or training.

The selection process involves evaluating substantial amounts of information about Finalists obtained from both students and their high schools. Included are the Finalist’s academic record (course load and difficulty level, depth and breadth of subjects studied, and grades earned); standardized test scores; the student’s essay; demonstrated leadership and contributions to school and community activities; and the school official’s written recommendation and characterization of the Finalist.

The same process is used to select Special Scholarship winners for a corporate sponsor’s awards.

### Types of Scholarships

Some 7,600 National Merit Scholarships of three types and approximately 1,300 Special Scholarships will be awarded in 2016; these 8,900 awards will have a combined value of more than $44 million. Different types of scholarships will be offered, but no student can receive more than one monetary award from NMSC.

**National Merit® $2500 Scholarships.** These awards are unique because every Finalist is considered for one and winners are named in every state and other selection units. The number awarded in each state is determined by the same representational procedure used to designate Semifinalists. Finalists compete with all other Finalists in their state or selection unit for one of the 2,500 National Merit $2500 Scholarships. Winners are selected by a committee of college admission officers and high school counselors.

National Merit $2500 Scholarships provide a single payment of $2,500. NMSC’s own funds support the majority of these scholarships, but corporate sponsors help underwrite these awards with grants they provide to NMSC in lieu of paying administrative fees.

<table>
<thead>
<tr>
<th>Who is considered?</th>
<th>National Merit $2500 Scholarships</th>
<th>Corporate-sponsored Merit Scholarships</th>
<th>Corporate-sponsored Special Scholarships</th>
<th>College-sponsored Merit Scholarships</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Finalists compete with all other Finalists in their state or other selection unit.</td>
<td>Finalists who meet criteria specified by a corporate sponsor, usually: • children of employees; • residents of specific communities; or • Finalists with certain college major or career plans</td>
<td>High performing program participants (although not Finalists) who meet a sponsor’s criteria; most are for: • children of employees; • residents of specific communities; or • participants with certain college major or career plans</td>
<td>Finalists who plan to attend a sponsor college and have informed NMSC that the sponsor college is their first choice</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Who selects winners?</th>
<th>A committee of college admission officers and high school counselors</th>
<th>NMSC’s professional staff</th>
<th>NMSC’s professional staff</th>
<th>Officials of each sponsor college</th>
</tr>
</thead>
</table>

| What is the monetary value? | Awards provide a one-time payment of $2,500. | Varies by sponsor—awards can be one-time or renewable. (See chart on page 9.) | Varies by sponsor—awards can be one-time or renewable. (See chart on page 9.) | Awards are renewable for 4 years of study at the sponsor institution. Stipends range from $500 to $2,000 per year. |

| When does NMSC begin sending scholarship offers? | Late March | Early March | Early March | Early May |

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8 PSAT/NMSQT Official Student Guide: National Merit® Scholarship Program
Corporate-sponsored scholarships. In 2014, more than 240 corporations, company foundations, and businesses sponsored scholarships through the National Merit Program as part of their educational philanthropy. These sponsors committed $19 million to support more than 1,000 corporate-sponsored Merit Scholarship awards and 1,300 Special Scholarships for students with qualifications that particularly interest them.

The number of National Merit Scholarships a company or business offers annually may range from one to more than 100. Finalists who meet a sponsor’s criteria are identified from information Semifinalists supply on their scholarship applications. Winners are selected from this pool based on their abilities, skills, and accomplishments. The scholarship name usually identifies the grantor—for example, National Merit XYZ Company Scholarship.

Over two-thirds of the program’s corporate sponsors also provide Special Scholarships. Organizations that sponsor Special Scholarships make Entry Forms available to children of employees or members, or to students with other qualifications that interest them. Entry Forms are completed by students (and their parents, if applicable). If the number of Finalists eligible for a sponsor’s awards is smaller than the number of awards the corporate organization wishes to offer, NMSC establishes a pool of high scoring candidates who filed Entry Forms. NMSC then sends Special Scholarship application materials to these candidates through their high schools and invites them to compete for the sponsor’s Special Scholarships.

Each corporate sponsor specifies the monetary limits of scholarships it finances and decides whether the awards provide one-time payments or stipends that can be renewed for up to four years of college undergraduate study. Although financial need is not considered in the selection of winners, some corporate-sponsored renewable scholarships provide variable stipends that are individually determined, taking into account college costs and family financial circumstances.

<table>
<thead>
<tr>
<th>Type of Award</th>
<th>Type of Stipend</th>
<th>Stipend Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renewable</td>
<td>Variable</td>
<td>$500–$10,000 per year</td>
</tr>
<tr>
<td>Renewable</td>
<td>Fixed</td>
<td>$1,000–$5,000 per year</td>
</tr>
<tr>
<td>One-time</td>
<td>Single-payment</td>
<td>$2,500–$5,000</td>
</tr>
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</table>

College-sponsored Merit Scholarships. In the 2016 competition, it is expected that about 4,100 National Merit Scholarships will be offered to Finalists who plan to attend a sponsor college or university. (See the list of some 200 colleges that currently are Merit Scholarship sponsors beginning on page 19.) A college-sponsored scholarship is renewable for up to four years of undergraduate study at the sponsor institution. It cannot be transferred; therefore, it is canceled if a winner does not attend the college financing the award.

Officials of each sponsor institution choose award recipients from among Finalists who have been accepted for admission and have informed NMSC that the sponsor college or university is their first choice. College officials also determine each winner’s stipend within a range of $500 to $2,000 per year. The college may meet some of a winner’s financial need with an aid package that includes loans, employment, and grants; however, the Merit Scholarship stipend must represent at least half the winner’s need, up to the annual stipend maximum of $2,000, unless the student’s total need (as calculated by the college) is met with gift aid.

Scholarship Sponsors

Approximately 440 independent organizations and institutions sponsor more than two-thirds of the National Merit Scholarships offered each year. All Special Scholarships are sponsored by business organizations that also support Merit Scholarship awards.

Corporate scholarship sponsors. Following is a list of corporate organizations that currently sponsor scholarships in the National Merit Program with any eligibility criteria that apply to candidates for their awards. An asterisk (*) indicates the sponsor offers Special Scholarships in addition to National Merit Scholarships and requires that Entry Forms be filed. The number of awards shown is an estimate of the yearly total, and neither the sponsor nor NMSC is obligated to offer these scholarships in 2015, 2016, or beyond.

AbbVie Inc.—Every Finalist who is the child of an employee of the corporation or a U.S. subsidiary will be offered an award.

* The Acushnet Company, Inc.—3 awards for children of employees of the company and its subsidiaries.

* ADP Foundation—37 awards for children of employees of Automatic Data Processing, Inc.

Advocate Medical Group—2 awards for Finalists from the Chicago area planning careers as physicians.

Air Products and Chemicals, Inc.—Every Finalist who is the child of an employee of the corporation or a subsidiary will be offered an award.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
Corporate scholarship sponsors (continued)

* Akzo Nobel Inc.–6 awards for children of employees of the corporation and its subsidiaries.

* Albany International–2 awards for children of employees of the corporation and its subsidiaries.

* The Allergan Foundation–6 awards for children of employees of Allergan, Inc. and its eligible subsidiaries.

Alliance Data Systems Corporation–Every Finalist who is the child of an employee of the corporation or an eligible subsidiary will be offered an award.

* Ameren Corporation Charitable Trust–5 awards for children of employees of Ameren Corporation.

* American City Business Journals, Inc.–2 awards for children of employees of the corporation.

American Electric Power Company, Inc.–5 awards for Finalists who are children of employees of the corporation and its subsidiaries.

* American Financial Group–2 awards for children of employees of the corporation and its subsidiaries.

* AmerisourceBergen Corporation–8 awards for children of employees of the corporation and its subsidiaries.

* The AMETEK Foundation–7 awards for children of employees of AMETEK, Inc. and its subsidiaries.

* Anadarko Petroleum Corporation–4 awards for children of employees of the corporation and its subsidiaries.

* Aon Foundation–12 awards for children of employees of Aon Corporation and its subsidiaries.

Apache Corporation–2 awards for Finalists who are children of employees of the corporation and its subsidiaries.

* Archer Daniels Midland Company–10 awards for children of employees of ADM and its subsidiaries.

* Arkema Inc. Foundation–4 awards for children of employees of Arkema Inc. and its subsidiaries.


* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.

ASC Partners, LLC–2 awards for Finalists in the National Merit Scholarship Program.

ASM Materials Education Foundation–1 award for a Finalist who plans a career in the field of materials engineering.

* Astellas US LLC–2 awards for children of employees of the corporation.

* AstraZeneca Pharmaceuticals LP–10 awards for children of employees of the corporation.

* Avantor Performance Materials, Inc.–2 awards—1 award for the child of an employee of the corporation; 1 award for a Finalist from a designated area of Kentucky, New Jersey, or Pennsylvania.

Baker Hughes Foundation–5 awards for Finalists who are children of employees of Baker Hughes Incorporated or its eligible subsidiaries.

BASF Corporation–Up to 20 awards for Finalists who are children of employees of the corporation and its subsidiaries.

Battelle–Every Finalist who is the child of an employee of the company will be offered an award.

* Bayer USA Foundation–25 awards for children of employees of Bayer Corporation.

Bentley Systems, Incorporated–For all Finalists who are children of colleagues of the corporation.

Mary E. Beyerle Trust–8 awards for Finalists from Maryland, New Jersey, and Pennsylvania.

Black & Veatch Corporation–2 awards for Finalists who are children of employees of the corporation and its subsidiaries.

BNSF Railway Foundation–Up to 10 awards for Finalists who are children of employees of BNSF Corporation and its subsidiaries.

The Boeing Company–Every Finalist who is the child of an employee of the company or a subsidiary will be offered an award.
* BorgWarner Inc.–6 awards for children of employees of the corporation and its divisions and subsidiaries.

* BP Foundation, Inc.–Up to 50 awards for children of employees and annuitants of BP, plc and its wholly owned subsidiaries.

* Branch Banking & Trust Company–10 awards for children of employees of BB&T.

* Bridgestone Americas Trust Fund–Up to 50 awards for children of employees of Bridgestone Americas, Inc. and its participating subsidiaries.

* Bristol-Myers Squibb Foundation, Inc.–50 awards for children of employees of the Bristol-Myers Squibb Company’s U.S. divisions and subsidiaries.

* Broadridge Financial Solutions, Inc.–4 awards for children of employees of the corporation and its qualifying subsidiaries.

* Brocade Communications Systems, Inc.–3 awards for children of employees of the corporation.

* Brooks Brothers Group, Inc.–2 awards for children of employees of the corporation and its subsidiaries.

* Bunge North America, Inc.–4 awards for children of employees of the corporation and its subsidiaries; the awards are distributed among employment groups.

* Bunzl USA, Inc.–5 awards for children of employees of the corporation and its subsidiaries.

* CACI International Inc–5 awards—3 awards for children of employees of the company and its subsidiaries; 2 awards for Finalists who are planning to major in certain technological and mathematical fields.

Cardinal Health Foundation–Every Finalist who is the child of an employee of Cardinal Health, Inc. or a participating affiliate will be offered an award.

* Carlisle Companies Incorporated–2 awards for children of employees of the corporation and its subsidiaries.

* Carpenter Technology Corporation–3 awards for children of employees of the corporation and its subsidiaries.

CBS Corporation–5 awards for Finalists who are children of employees of the corporation.

* Chemtura Corporation–4 awards for children of employees of the corporation and its subsidiaries.

Chevron U.S.A. Inc.–10 awards for Finalists who are children of employees of the corporation and its affiliated companies.

* Chico’s FAS, Inc.–2 awards for children of employees of the corporation and its subsidiaries.

* Citizen Watch Company of America, Inc.–25 awards—1 award for a Finalist from each of 25 designated states.

* Colgate-Palmolive Company–20 awards for children of employees of the company and its subsidiaries.

* Computer Sciences Corporation–5 awards for Finalists who are children of employees of the corporation and its subsidiaries.

ConAgra Foods Foundation–Up to 10 awards for Finalists who are children of employees of ConAgra Foods, Inc. and its subsidiaries.

* CONSOL Energy Inc.–16 awards for children of employees of the corporation and its designated subsidiaries.

* Corning Incorporated–5 awards for children of employees of the corporation and its subsidiaries.

* (COUNTRY Financial) CC Services, Inc.–5 awards for children of COUNTRY employees.

* Covidien–12 awards for children of employees of Covidien and its subsidiaries.

CSX Corporation–10 awards—5 awards for Finalists who are children of employees of the corporation; 5 awards for Finalists from the Jacksonville, Florida area who plan to pursue certain college majors.

* Cytec Industries Inc.–4 awards for children of employees of the corporation and its subsidiaries.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
Corporate scholarship sponsors
(continued)

* The Delphi Foundation—4 awards for Finalists who are children of employees of Delphi Automotive System LLC and its subsidiaries.

* DENTSPLY International Inc.—2 awards for children of U.S. associates of the corporation.

* R. R. Donnelley Foundation—16 awards for children of employees of the company and its subsidiaries.

* The Dow Chemical Company Foundation—15 awards for Finalists who are children of employees of the company and its subsidiaries.

* Dow Jones & Company, Inc.—15 awards for the children of employees of the company and its wholly owned subsidiaries.

* E*TRADE Financial—2 awards for Finalists who are children of employees of the corporation.

* Eastman Chemical Company Foundation, Inc.—8 awards for Finalists who are children of employees of Eastman Chemical Company and its subsidiaries.


* Electrolux North America—2 awards for children of employees of the corporation and its subsidiaries.

* Emerson Charitable Trust—10 awards for Finalists who are children of employees of Emerson Electric Co. and its subsidiary.

* Essentra Holdings Corporation—2 awards for children of employees of the corporation and its subsidiaries.

* Estee Lauder Companies Inc.—3 awards for children of employees of the corporation and its U.S. affiliates and subsidiaries.

* Ethicon, Inc.—2 awards for children of employees of the corporation.

* FedEx Custom Critical, Inc.—4 awards—2 awards for children of employees; 2 awards for children and grandchildren of contractors.

* FedEx Freight Corporation—20 awards for children of employees of the corporation.

* FedEx Ground Package System, Inc.—6 awards for children of employees of the corporation.

* Ferro Foundation—3 awards for children of employees of Ferro Corporation.

* Fifth Third Foundation—25 awards for children of employees of Fifth Third Bank.

* Fluor Foundation—4 awards for Finalists who are children of employees of Fluor.

* FMC Corporation—3 awards for children of employees of the corporation and its subsidiaries.

* FMC Technologies, Inc.—2 awards for children of employees of the corporation and its affiliated businesses.

* Formosa Plastics Corporation, U.S.A.—Every Finalist who is the child of an employee of the corporation or an affiliated organization will be offered an award.

* FTS International, LLC—1 award for a Finalist from either Washington, DC or Denver, Colorado planning to pursue certain college majors.

* GAF—2 awards for children of employees of the corporation and its subsidiaries; the awards are distributed among divisions.

* Gannett Foundation, Inc.—12 awards for children of employees of Gannett Co. Inc.

* GEICO Philanthropic Foundation—3 awards for Finalists who are children of associates of GEICO Corporation and its subsidiaries.

* GenCorp Foundation, Incorporated—10 awards for children of employees of GenCorp and its subsidiaries.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
General Dynamics—Every Finalist who is the child of an employee of the corporation or a subsidiary will be offered an award.

* General Dynamics Ordnance and Tactical Systems—2 awards for children of employees of the corporation and its subsidiaries.

General Mills Foundation—Up to 10 awards for Finalists who are children of employees of General Mills, Inc. and its subsidiaries.

* Georgia-Pacific Foundation, Inc.—50 awards for children of employees of Georgia-Pacific LLC and its subsidiaries within the United States; the awards are distributed among divisions.

* GKN Foundation—5 awards for children of employees of GKN America Corp. and its subsidiaries.

* Gleason Foundation—Up to 8 awards for children of employees of Gleason Corporation and its U.S. subsidiaries and divisions.

* Global Tungsten & Powders Corp.—2 awards for children of employees of the corporation.

* W.W. Grainger, Inc.—10 awards for children of employees of the corporation and its U.S. subsidiaries.

* Greyhound Lines, Inc.—Up to 6 awards for children of employees of the corporation and its subsidiaries.

* (Gulfstream Aerospace Corporation) Rolls-Royce North America Inc.—2 awards for children of employees of Gulfstream Aerospace Corporation.

* (Hoffmann-La Roche Inc.) Genentech, Inc.—20 awards for children of employees of Hoffmann-La Roche Inc. and its designated subsidiaries.


* Houghton Mifflin Harcourt—2 awards for children of employees of the company and its subsidiaries.

* The Harvey Hubbell Foundation—4 awards for children of employees of Hubbell Incorporated and its subsidiaries.


* Ingalls Shipbuilding Division of Huntington Ingalls Industries—4 awards for the children of employees of Ingalls Shipbuilding.


* Insperity Services, L.P.—4 awards—2 awards for children of corporate employees; 2 awards for children of worksite employees.

* International Union of Bricklayers and Allied Craftworkers—3 awards for children of members of the union in good standing.

* Jacobs Engineering Foundation—Every Finalist who is the dependent of an employee of Jacobs Engineering Group, Inc. or a subsidiary will be offered an award.

* Janssen Pharmaceuticals, Inc.—5 awards for children of employees of the corporation.

* Janssen Research & Development, LLC—3 awards for children of employees of the corporation.

* Janssen Supply Chain—4 awards for children of employees of the organization.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
Corporate scholarship sponsors (continued)


* **Kaman Corporation**—3 awards for children of employees of the corporation and its subsidiaries.

* **The Kennametal Foundation**—5 awards for children of employees of Kennametal Inc. and its subsidiaries.

**Knovel**—2 awards for Finalists from specified geographical areas who plan to pursue a major in mechanical, design, or civil engineering.

* **LANXESS Corporation**—2 awards for children of employees of the corporation and its subsidiaries.

**Leidos, Inc.**—10 awards for Finalists who are children of employees of the corporation or its subsidiaries.

* **Liberty Mutual Scholarship Foundation**—13 awards for children of employees of Liberty Mutual Insurance Company and its subsidiaries.

**LMI Aerospace, Inc.**—2 awards for Finalists from specified geographical areas who plan to pursue certain college majors.

* **Lockheed Martin Corporation Foundation**—100 awards for children of employees of Lockheed Martin and its subsidiaries.

* **Loews Foundation**—4 awards for children of employees of Loews Corporation and its divisions and wholly owned subsidiaries.

* **Lord & Taylor Foundation**—2 awards for student associates and children of associates of Lord & Taylor LLC.

* **Lorillard Tobacco Company**—8 awards for children of employees of the company and its subsidiaries.

* **LPL Financial**—9 awards—6 awards for children of associates of the corporation; 3 awards for students served through non-profit organizations designated by the corporation.

**The Lubrizol Foundation**—Every Finalist who is the child of an employee of The Lubrizol Corporation, a U.S. subsidiary, or Phillips Specialty Products, Inc., will be offered an award.

* **Luxottica Retail North America Inc.**—8 awards for children of employees of the corporation.

* **Macy’s, Inc.**—54 awards for student employees and children of employees of Macy’s Inc. and its direct and indirect subsidiaries; the awards are distributed among divisions.

* **Mallinckrodt Pharmaceuticals**—5 awards for children of employees of the corporation.

* **Mannington Mills, Inc.**—2 awards for children of employees of the corporation.

**Maritz Holdings Inc.**—3 awards for Finalists who are children of employees of the corporation and its subsidiaries.

* **Marsh & McLennan Companies, Inc.**—20 awards for children of employees of the corporation and its subsidiaries.

**McDonald’s USA**—5 awards for Finalists who are children of employees of the corporation and its subsidiaries.

* **McGraw Hill Financial, Inc.**—6 awards for the children of employees of the corporation or its subsidiaries.

* **McKesson Foundation Inc.**—20 awards for children of employees of McKesson and its divisions and subsidiaries.

* **Mead Johnson & Company, LLC**—2 awards for children of employees of the company.

**Mead Witter Foundation, Inc.**—10 awards for Finalists from specified geographic areas of Wisconsin.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
Glenn and Ruth Mengle Foundation—Up to 4 awards for Finalists from three Pennsylvania counties—Clearfield, Elk, and Jefferson.

MetLife Foundation—Every Finalist who is the child of an employee of MetLife will be offered an award.

* Millennium: The Takeda Oncology Company—3 awards for children of employees of the company and its subsidiaries.

The MITRE Corporation—2 awards for Finalists who are children of employees of the corporation.

* The Moody’s Foundation—2 awards for children of employees of Moody’s Corporation and its subsidiaries.

Motorola Solutions Foundation—Every Finalist who is the child of an employee of Motorola Solutions, Inc. or a subsidiary will be offered an award.

National Distillers Distributors Foundation—7 awards for Finalists in the National Merit Scholarship Program.


* Nationwide Insurance Foundation—10 awards—6 awards for children of employees of Nationwide Insurance Companies and certain affiliates and associates; 4 awards for children of career agents.

* New Jersey Manufacturers Insurance Group—At least 3 awards for children of employees of New Jersey Manufacturers Insurance Group.

New York Life Foundation—Every Finalist who is the child of an employee or agent of New York Life or certain subsidiaries will be offered an award.

* The NewMarket Foundation—2 awards for children of employees of NewMarket Corporation and its subsidiaries.


* NiSource Charitable Foundation—20 awards for children of employees of NiSource and its subsidiaries.

* Norfolk Southern Foundation—10 awards for children of employees of Norfolk Southern Corporation and its affiliated companies.

* Northeast Utilities—5 awards for the children of employees of the company or its subsidiaries.

* Northrop Grumman Corporation—50 awards for children of employees of the corporation and its subsidiaries.

* Novartis US Foundation—20 awards for children of employees of Novartis Corporation and its subsidiaries.

* Novo Nordisk Inc.—2 awards for children of employees of the corporation.

Occidental Petroleum Corporation—Every Finalist who is the child of an employee of the corporation or a division or subsidiary will be offered an award.

O'Donnell Foundation—2 awards for Finalists from specified high schools located in Texas.

* Old National Bancorp—3 awards for children of associates of the corporation and its entities.

Olin Corporation Charitable Trust—Every Finalist who is the child of an employee of Olin Corporation or a subsidiary will be offered an award.

* OMNOVA Solutions Foundation, Inc.—3 awards for children of employees of OMNOVA Solutions, Inc. and its subsidiaries.

Omron Foundation, Inc.—5 awards for Finalists with preference (1st) for those who are children of employees of Omron; (2nd) for those from Illinois or Michigan intending to major in electrical engineering, science, or mathematics.

Owens Corning Foundation—Every Finalist who is the child of an employee of Owens Corning will be offered an award.

Panavision Inc.—2 awards for Finalists who are children of employees of the corporation and its subsidiaries.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
Corporate scholarship sponsors (continued)

Parker Hannifin Foundation—Every Finalist who is the child of an employee of Parker Hannifin Corporation or a subsidiary will be offered an award.

* Payless ShoeSource, Inc.—5 awards for children of employees of the corporation.

* Frank E. Payne and Seba B. Payne Foundation—3 awards for children or grandchildren of employees of John Crane Inc. and its domestic subsidiaries.

* The Penn Mutual Life Insurance Company—2 awards for children of company employees, agents, and office employees.

PepsiCo Foundation, Inc.—Every Finalist who is the child of an employee of PepsiCo, Inc. or a division or subsidiary will be offered an award.

* Pfizer Inc—50 awards for children of employees of the corporation and its subsidiaries.

* Pilkington North America, Inc.—2 awards for children of employees of the corporation and its subsidiaries.

* PPG Industries Foundation—53 awards—35 awards for children of employees of PPG Industries, Inc. and its subsidiaries; 18 awards for residents of communities where PPG has operations.

* PPG Industries, Inc.—2 awards for children of employees of Platinum Distributors of PPG Industries, Inc.

* PPL—4 awards for children of employees of the corporation.

PricewaterhouseCoopers Charitable Foundation, Inc.—15 awards for Finalists who are children of partners, principals and staff of PricewaterhouseCoopers LLP.

Principal Life Insurance Company—Every Finalist who is the child of an employee of the company or a subsidiary will be offered an award.

Public Service Enterprise Group—Every Finalist who is the child of an employee of Public Service Enterprise Group or its subsidiaries will be offered an award.

* Putnam Investments—2 awards for children of employees of Putnam Investments and its subsidiaries.

* Quanex Foundation—3 awards for children of employees of Quanex Building Products and its divisions and subsidiaries.

* Research Triangle Institute—2 awards for children of employees of the institute.

* Rexam Inc. Foundation—2 awards for children of employees of Rexam Inc. and its subsidiaries.

* Reynolds American Foundation—Up to 20 awards for children of employees of Reynolds American Inc. and its eligible subsidiaries.

* Rheem Manufacturing Company—5 awards for children of employees of the company and its subsidiaries.

Rockwell Automation—5 awards for Finalists who are children of employees of the corporation and its subsidiaries.

Rockwell Collins—8 awards for Finalists who are children of employees of the corporation and its subsidiaries.

Rolls-Royce North America Inc.—3 awards for Finalists who are children of employees of Rolls-Royce plc and its eligible subsidiaries.

Ryerson Foundation—Every Finalist who is the child of an employee of Ryerson Inc. or a subsidiary will be offered an award.

* Schindler Elevator Corporation—5 awards for children of employees of the corporation.

* Schneider Electric North America Foundation—20 awards for children of employees of Schneider Electric North America.

* Scripps Howard Foundation—5 awards for children of employees of Scripps Howard and its subsidiaries.

* Scripps Networks Interactive, Inc.—2 awards for children of employees of the corporation and its divisions and subsidiaries.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
* Sensient Technologies Foundation—3 awards for children of employees of Sensient Technologies Corporation and its divisions and subsidiaries.

* Sentry Insurance Foundation, Inc.—5 awards for children of employees of Sentry Insurance Group and its eligible subsidiaries.

* Siemens Foundation—75 awards for children of employees and dealers of the Siemens Corporation and its designated subsidiaries.

* Snap-on Incorporated—5 awards for children of employees and dealers of the corporation.

* Sogeti USA LLC—Every Finalist who is the child of an employee of the corporation will be offered an award.

* Solvay America—4 awards for Finalists from specified geographical areas who plan to pursue certain college majors.

* Sony Electronics Inc.—3 awards for children of employees of Sony Electronics Inc. and Sony Corporation of America.

* Southern Company Services, Inc.—Every Finalist who is the child of an employee of Southern Company or a subsidiary will be offered an award.

* Southwest Airlines Co.—5 awards for Finalists who are children of employees of the company.

* Spirit AeroSystems, Inc.—7 awards for Finalists who are children of employees of the corporation and its eligible subsidiaries.

* SRI International—2 awards for children of employees of the corporation.

* State Farm Companies Foundation—100 awards for children of employees and insurance agents of State Farm Companies.

* Suburban Propane, L.P.—3 awards for children of employees of the company.

* Tate & Lyle Americas LLC—2 awards for children of employees of the corporation and its subsidiaries.

* Taylor Publishing Company—1 award for a Finalist who is a member of a client yearbook staff.

* TD Ameritrade Services Company, Inc.—5 awards for children of employees of the company.

* Teradata Corporation—4 awards for children of employees of the corporation.

* Texas Instruments Incorporated—Every Finalist who is the child of an employee of the corporation will be offered an award.

* Textron Charitable Trust—10 awards for children of employees of Textron Inc. and its subsidiaries.

* J. Walter Thompson Company Fund, Inc.—2 awards for children of employees of the company and its subsidiaries.

* 3M Company—40 awards for children of employees of the company and its affiliates and subsidiaries.

* Tomkins Gates Foundation—10 awards—5 awards for children of salaried employees of Tomkins Corporation and Gates Corporation and their subsidiaries; 5 awards for children of hourly employees.

* Towers Watson and Company—5 awards for Finalists who are the children of employees of the company.

* The Travelers Employees’ Club—5 awards for children and specified relatives of members of The Travelers Employees’ Club

* Tredegar Corporation—2 awards for children of employees of the corporation and its subsidiaries.

* tw telecom, Inc.—2 awards for Finalists who are children of employees of the corporation and its subsidiaries.

* United Services Automobile Association—Every Finalist who is the child of an employee of the company will be offered an award.


* The UPS Foundation—125 awards—100 awards for children of full-time employees and 25 awards for children of part-time employees of UPS and its subsidiaries.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
Corporate scholarship sponsors (continued)

* USG Foundation, Inc.—8 awards for children of employees of USG Corporation and its subsidiaries.

* Utility Workers Union of America, AFL-CIO—2 awards for children of members of the union.

Varian Medical Systems—2 awards for Finalists who are children of employees of the corporation.


Walgreen Co.—Every Finalist who is the child of an employee of the company will be offered an award.

Waste Management—Every Finalist who is the child of an employee of Waste Management Inc.’s family of companies will be offered an award.

* Wirtz Corporation—5 awards for children of employees of the corporation and its subsidiaries.

* Wm. Wrigley Jr. Company—7 awards for children of employees of the company and its subsidiaries.

The Xerox Foundation—Every Finalist who is the child of an employee of Xerox Corporation or a subsidiary will be offered an award.

* Zoetis Inc.—5 awards for children of employees of the corporation.

* This corporate sponsor offers Special Scholarships in addition to Merit Scholarship® awards, and Entry Forms that the sponsor makes available must be filed.
The higher education institutions listed below currently are sponsors of National Merit Scholarships. The number in parentheses reflects the minimum number of Merit Scholarship awards NMSC expects the college to offer annually. However, neither the institution nor NMSC is obligated to offer these scholarships in 2015, 2016, or beyond.

Abilene Christian University (3)
Alma College (3)
American University (10)
Arizona State University, and identified campuses (85)
Auburn University (75)
Ball State University (3)
Baylor University (35)
Belmont University (3)
Bethel University (3)
Boston College (7)
Boston University (15)
Bowdoin College (3)
Bradley University (3)
Brandeis University (10)
Brigham Young University (10)
Bucknell University (3)
Butler University (3)
Calvin College (16)
Carleton College (75)
Case Western Reserve University (25)
Centre College (3)
Claremont McKenna College (8)
Clemson University (25)
Colby College (Maine) (3)
College of Charleston (3)
College of Wooster (3)
Colorado College (6)
Colorado State University (3)
Concordia College (Minnesota) (3)
Creighton University (3)
Davidson College (3)
Denison University (3)
DePauw University (5)
Dickinson College (3)
Drake University (3)
Emory University (20)
Florida State University (15)
Fordham University, and identified campuses (3)
Franklin and Marshall College (3)
Furman University (15)
George Washington University (15)
Gordon College (Massachusetts) (3)
Goshen College (3)
Grinnell College (15)
Gustavus Adolphus College (5)
Hampshire College (3)
Harding University (10)
Harvey Mudd College (30)
Hendrix College (7)
Hillsdale College (3)
Hope College (6)
Illinois Wesleyan University (3)
Indiana University Bloomington (6)
Iowa State University (35)
Ithaca College (3)
Kalamazoo College (3)
Kalamazoo College (3)
Kansas State University (5)
Kenyon College (5)
Knox College (3)
Lawrence University (Wisconsin) (3)
Lehigh University (3)
Lewis & Clark College (Oregon) (5)
Liberty University (3)
Louisiana State University (25)
Louisiana Tech University (3)
Loyola University Chicago (3)
Luther College (3)
Macalester College (35)
Marquette University (3)
Messiah College (3)
Miami University-Oxford (15)
Michigan State University (35)
Michigan Technological University (3)
Mississippi State University (10)
Missouri University of Science and Technology (9)
Montana State University-Bozeman (3)
New College of Florida (3)
North Dakota State University (3)
Northeastern University (Massachusetts) (3)
Northwestern University (50)
Oberlin College (40)
Occidental College (3)
Ohio University-Athens (6)
Oklahoma Christian University (3)
Oklahoma City University (3)
Oklahoma State University (10)
Franklin W. Olin College of Engineering (3)
Oregon State University (5)
Ouachita Baptist University (3)
Pennsylvania State University, and identified campuses (5)
Pepperdine University (5)
Pomona College (6)
Rensselaer Polytechnic Institute (15)
Rhodes College (11)
Rochester Institute of Technology (7)
Rose-Hulman Institute of Technology (15)
Rutgers, The State University of New Jersey, and identified campuses (15)
Saint Louis University (3)
St. Olaf College (20)
Samford University (5)
Santa Clara University (4)
Scripps College (3)
South Dakota State University (3)
Southern Methodist University (15)
Southwestern University (Texas) (3)
Stony Brook University (3)
Tennessee Technological University (3)
Texas A&M University (110)
Texas Tech University (3)
Transylvania University (3)
Trinity University (Texas) (3)
Truman State University (3)
Tufts University (10)
Tulane University (20)
University of Alabama at Birmingham (5)
University of Alabama at Tuscaloosa (30)
University of Arizona (55)
University of Arkansas, Fayetteville (20)
University of Central Florida (10)
University of Chicago (60)
University of Cincinnati (10)
University of Dallas (15)
University of Dayton (3)
University of Evansville (3)
University of Georgia Foundation (20)
University of Houston-University Park (10)
University of Idaho (15)
University of Iowa (20)
University of Kansas (28)
University of Kentucky (10)
University of Louisville (12)
University of Maine (3)
University of Maryland, and identified campuses (15)
University of Miami (15)
University of Minnesota, and identified campuses (36)
University of Mississippi (10)
University of Missouri-Columbia (20)
University of Missouri-Kansas City (3)
University of Montana-Missoula (3)
University of Nebraska-Lincoln (20)
University of Nevada, Las Vegas (3)
University of Nevada, Reno (3)
University of New Mexico (3)
University of North Dakota (3)
University of North Texas (3)
University of Oklahoma, and identified campuses (30)
University of Oregon (6)
University of Pittsburgh (3)
University of Puget Sound (3)
University of Richmond (10)
University of Rochester (20)
University of St. Thomas (Minnesota) (3)
University of the South (5)
University of South Carolina, and identified campuses (8)
University of South Florida (12)
University of Southern California (35)
University of Southern Mississippi (5)
University of Tennessee, Knoxville (15)
University of Texas at Dallas (24)
University of Tulsa (55)
University of Utah (20)
University of Vermont (3)
University of Wisconsin-Eau Claire (3)
University of Wisconsin-Madison (5)
University of Wyoming (3)
Ursinus College (3)
Villanova University (5)
Washington and Lee University (15)
Washington State University (3)
Washington University in St. Louis (50)
Wayne State University (Michigan) (10)
West Virginia University Foundation, Inc. (12)
Western Washington University (3)
Westminster College (Utah) (3)
Westmont College (3)
Wheaton College (Illinois) (25)
Whitman College (5)
Wichita State University (3)
Willamette University (3)
Wofford College (3)
Worcester Polytechnic Institute (10)
Xavier University (Ohio) (3)

University of Alabama at Tuscaloosa (30)
University of Arizona (55)
University of Arkansas, Fayetteville (20)
University of Central Florida (10)
University of Chicago (60)
University of Cincinnati (10)
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