

Ensuring College and Career Readiness for All Students

The College Board Resource Guide 2013–2014







The College Board is a not-for-profit membership organization committed to excellence and equity in education.





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About the College Board

Every student deserves the opportunity to prepare for, enroll in and graduate from college. That is what drives us. That is the ethic we share with educators across the globe. People like you.

Each year, we serve 7 million students and their families, 23,000 middle and high schools and 3,800 colleges in over 180 countries and territories through programs and services in college readiness, college admission, guidance, assessment, financial aid and enrollment.

Here's how it happens.

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Since 1900, the College Board has been dedicated to educational opportunity and achievement for generations of students.

For over 100 years, the College Board has partnered with schools, districts and states to help implement rigorous curriculum and instruction and foster a college-going culture. We empower teachers, counselors and administrators with research-based assessments, instructional support and best practices. And we advocate for students, families and communities to ensure that all children — regardless of race, income or geography have the opportunity to prepare for, enroll in and graduate from college.

A Deep Commitment to Research and Validation

At the core of the College Board's mission is a relentless pursuit of quality and validity in our assessments and educational initiatives. The ongoing work of our Research and Development team provides data-based solutions to important education questions and applies research-based procedure to develop improvements to current assessments, as well as design new assessments and educational tools.

School leaders can be confident that, when implementing any College Board assessment, program or resource, it has been developed, researched and proven to have the greatest impact on student success.

Membership-Driven Organization

More than 6,000 school districts, two- and four-year colleges, universities, nonprofit organizations and government agencies in every U.S. state and territory and around the world are part of the College Board. Members create critical connections between policy, research and real-world practice to develop innovative solutions to the most pressing challenges in education today.

Representatives from member institutions serve on national and regional assemblies, committees and the Board of Trustees. Their efforts in governing the association, influencing the development of College Board programs and services and participating in advocacy initiatives help to ensure that all students have the opportunity to be successful in college and in life.

To learn more about the College Board or to become a member, visit **collegeboard.org**.

Why Is College Readiness Important?

Today's students face a world influenced by a global economy, technological advances and rapid changes in the way we share information, communicate and conduct business. It has never been more critical to help them build the knowledge, skills, behaviors and awareness necessary to succeed in college and beyond.

Improving postsecondary success for all our citizens, but most urgently for low-income and minority students, is vital to our nation's economic and social health, and global competitiveness. Yet, college remediation and completion rates suggest that many students leave high school without the skills and knowledge required to succeed in postsecondary education.

For every 100 ninth	For every 100 ninth-graders					
70 Graduate from high school	44 Enter college	Return to college for their sophomore year	21 Earn a bachelor's degree within six years			

Preparing Students for College and Career Readiness

The Common Core State Standards have been designed to provide a rigorous learning platform that prepares our nation's students to perform in the classroom, to succeed in college, and to prosper in their careers and in life.

The College Board has been a consistent advocate and committed collaborator in the development of Common Core State Standards. In fact, our research informed the drafting of the standards, and our experts helped guide the standards development process.

Through an ongoing partnership with states, districts and schools, we can work together to achieve the rigorous requirements set forth by the Common Core Standards, and to align today's classroom experiences to better meet our students' future needs.

Putting Our Proven Portfolio to Work

The College Board provides a comprehensive range of research-based, proven-towork assessments, curriculum and resources to help states, districts and schools implement the Common Core State Standards.

Rigorous Assessments

The College Board's College and Career Readiness Assessment Pathway is a series of integrated diagnostic tools — ReadiStep[™], PSAT/NMSQT[®] and SAT[®] — that measure a student's college and career readiness from the 8th through 12th grades. When these assessments are used as a comprehensive solution, they systematically and progressively measure students' reading, writing and mathematical knowledge and skills and provide a path to college readiness.

Challenging Curriculum and Instruction

SpringBoard[®] is the research-based English Language Arts and Mathematics curriculum for grades 6–12. Students are exposed to rigorous instruction that builds critical thinking skills and leads to success in college-level courses, including Advanced Placement[®] classes.

Committed to the Common Core

Recent studies confirm that ReadiStep, PSAT/NMSQT, SAT, SpringBoard and AP[®] support the goals of the Common Core State Standards. States and districts can confidently integrate these assessments and programs into their implementation of the Common Core State Standards.

To learn more, visit collegeboard.org/commoncore.

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Courses as

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ABOUT THE COLLEGE BOARD



Assessments

IDENTIFYING AND MEASURING PERFORMANCE TOWARD COLLEGE READINESS

The College Board's suite of **assessments** offers insightful, **grade-appropriate feedback** about student achievement and **growth**. When used together, the tests can help educators **identify and manage** the **curricular modifications** students may need as they progress from middle school through high school, ensuring that every student **graduates** from high school **prepared for success** in college and beyond.



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Measuring the Skills Critical for Success

The College and Career Readiness Pathway is a series of integrated assessments — ReadiStep, PSAT/NMSOT and SAT — that measure a student's college and career readiness from the 8th through 12th grades. When these assessments are used as a comprehensive solution, they systematically and progressively measure the reading, writing and mathematical knowledge and skills that are critical for success.

The feedback and tools within the Pathway also help students improve their skills and enable immediate academic intervention by teachers to enhance learning, important in the drive to ensure college and career readiness for all students.

Four Assessments: One Powerful Tool



ReadiStep

college ready.

Intervening Early

Offering early feedback to

help students identify the

skills they need to be

Grades 8-9

PSAT/NMSQT

Grades 10–11

Identifying Opportunity

Identifying potential success in AP and areas of opportunity for improved college readiness.

SAT

Grades 11-12

Providing College Access

Providing insight into a student's level of college readiness and potential success upon high school graduation.

ACCUPLACER®

Grades 11-12+

Reducing Remediation in Higher Education

Offering online diagnostics, intervention and placement that assesses students' academic skills in an immediate and accurate way.

Ensuring Students Are on a Path to Success After High School

Based on rigorous research, the College and Career Readiness Benchmarks for ReadiStep, PSAT/NMSOT and SAT help secondary school educators and administrators measure the college readiness of groups of students. Schools and districts can use these benchmarks to determine what proportion of their student body is on track for college, beginning in the eighth grade. Schools can also identify students who may need extra support while there is still time for improvement, as well as find students who may be ready for more rigorous course work.

Continuum of College and Career Readiness

The Benchmarks for ReadiStep, PSAT/NMSQT and SAT give secondary school educators and administrators a cohesive way to measure, monitor and help direct student progress toward college success.





For eighth-graders, the ReadiStep benchmark is the score associated with a 50 percent likelihood of achieving the 10th-grade PSAT/NMSQT benchmark.

For sophomores and juniors taking the PSAT/NMSQT, the benchmark is the score associated with a 65 percent likelihood of achieving a Baverage or higher during the first year of college. Note that the benchmark values are different for 10th- and 11th-graders, as each group's benchmark is calculated separately.

> Probability of Achieving a First-Year College GPA of B- or Higher (2.67)

For juniors or seniors, the SAT Benchmark is a score of 1550 (critical reading, mathematics and writing sections combined) that indicates a 65 percent likelihood of achieving a B- average or higher during the first year of college.

It is important to note that college readiness is a continuum, and students who score below the SAT Benchmark may still be successful in college, especially with additional preparation and perseverance.





Combined SAT Score (Critical Reading + Math + Writing)

College and Career Readiness Pathway: At a Glance

	ReadiStep	PSAT/NMSQT	SAT	ACCUPLACER
	8–9	10–11	11–12	11–12+
Target Students	All students	All students	All students	At-risk students entering 2- and 4- year institutions
2013–2014 Test Dates	October 16–30, 2013	October 16, 2013 October 19, 2013	October 5, 2013 November 2, 2013 December 7, 2013 January 25, 2014 March 8, 2014 May 3, 2014 June 7, 2014 SAT School Day: October 16, 2013 February 26, 2014 April 16, 2014	Throughout the school year
Testing Time	2 hours	2 hours and 10 minutes	3 hours and 45 minutes	Untimed
Content Tested	Critical reading, mathematics and writing skills	Critical reading, mathematics and writing skills	Critical reading, mathematics and writing skills	Critical reading, mathematics and writing skills
Identifies Skills to Inform Curriculum/ Instruction	Summary of Answers and Skills (SOAS) Report ReadiStep Skills Insight™	Summary of Answers and Skills (SOAS) Report PSAT/NMSQT Skills Insight AP Potential™	SAT Skills Insight	ACCUPLACER Diagnostics ACCUPLACER®/// MyFoundationsLab®
Helps Students Improve Skills	Student Score Report ReadiStep Skills Insight	Score Report <i>Plus</i> PSAT/NMSQT Skills Insight	SAT Skills Insight	ACCUPLACER Diagnostics ACCUPLACER// MyFoundationsLab Official ACCUPLACER Study App for iPhone
Supports College and Career Planning	MyRoad™	My College QuickStart™ Student Search Service®	Student Search Service	ACCUPLACER Diagnostics ACCUPLACER// MyFoundationsLab Official ACCUPLACER Study App for iPhone
Learn More	collegeboard.org/ readistep	collegeboard.org/psat	collegeboard.org/sat	collegeboard.org/ accuplacer



Offering Early Insight into Academic Progress

ReadiStep is a middle grades assessment that measures the skills students need to be on track for college success. Together, ReadiStep, PSAT/NMSOT and SAT measure a progression of skills and help middle and high school educators work collaboratively to improve student learning.



Benefits for Your Students

- Early Academic Feedback ReadiStep results help students understand their strengths, as well as the academic skills that may need work as they transition into high school.
- College and Career Planning Each ReadiStep test-taker receives free access to MyRoad, an online resource that includes a personality profiler, overviews of 65+ academic fields and more to help middle school students begin to explore college and career opportunities that fit their interests. Learn more at collegeboard.org/myroad.



Supporting the Transition from Middle School to High School

ReadiStep offers early insight into students' academic progress that enables educators to help students create a road map for success. This data identifies areas where students excel and helps teachers and students identify skills that require further development. ReadiStep can help schools begin to measure college readiness, inform course selection and support students' transition from middle to high school.

- Actionable Data on Academic Performance Reports at the student, school and district levels show how each student is performing in key academic areas. Specifically, the Summary of Answers and Skills Report will help administrators to identify and close performance gaps, while teachers can use this information to guide instruction and curriculum development.
- Inform Course Selection ReadiStep results help identify students who are ready for more rigorous work in high school, such as AP courses, or those who may be in need of remediation.
- College and Career Readiness Benchmarks College and career readiness benchmarks indicate whether students are on track to have the skills needed for success in college and beyond while there is still time to make necessary adjustments and target academic areas that may need attention. When used in conjunction with the PSAT/NMSQT and SAT, these benchmarks allow educators to monitor progress toward college readiness from middle school through high school.
- Standards Alignment Reports Alignment reports detail how the critical reading, math and writing skills assessed by ReadiStep help schools target key skills in the Common Core State Standards or their state's curriculum.

Learn more at collegeboard.org/readistep.

Recommended Testing Grades:	8–9		
Target Students:	All students		
Test Dates:	October 16–30, 2013		
Testing Time:	2 hours		
Content Tested:	Critical reading, math and writing skills		

ReadiStep: At a Glance

Identifying AP Potential and Areas of Opportunity for Improved College and Career Readiness

The PSAT/NMSOT is a comprehensive program that helps put students on the path to college, while offering schools and districts robust data and tools to measure college and career readiness. The PSAT/NMSOT measures the critical reading, mathematics and writing skills students need to succeed in college and beyond. Each year more than 3.5 million students participate in the PSAT/NMSOT, making it an important step on the path to college.



Benefits for Your Students

- Personal Academic Performance Outlook The PSAT/NMSQT Score Report Plus gives students comprehensive, personalized feedback on their test performance, allowing them to see which questions they answered incorrectly and which academic skills they should work to improve.
 - > College Planning Tools My College QuickStart[™], an online personalized college- and career-planning tool that is available free with the PSAT/NMSQT, helps students search for colleges, explore majors and careers, get a personalized SAT study plan, and view their AP potential. Students can access My College QuickStart until they graduate from high school. Learn more at collegeboard.org/quickstart.
 - Scholarship Opportunities The PSAT/NMSQT provides entry into National Merit Scholarship Corporation competitions, as well as other scholarship and recognition programs.
 - SAT Preparation On average, students who take the PSAT/NMSQT score 136 points higher on the SAT than those who do not take the PSAT/NMSQT.
 - Information from Colleges Through Student Search, PSAT/NMSQT participants can receive free admission and financial aid information from colleges, universities and scholarship programs, helping students start to think about and explore higher education opportunities.

Ensuring that All Students Are College and Career Ready

FEE WAIVERS

The College Board offers PSAT/NMSOT fee waivers for 11th-graders who are unable to pay test fees themselves. Schools must identify eligible juniors from low-income families and request fee waivers on their behalf. For more information, see page 37 or visit **collegeboard.org/ psatfeewaiver**. Offering the PSAT/NMSQT to all students helps to build a college-going culture, spark college-going aspirations and introduce students to opportunities available after high school. The PSAT/NMSQT also provides schools and districts with important data that can help identify students who may need extra support or find those students who are ready for more rigorous course work.

- Actionable Data to Improve Academic Achievement The PSAT/NMSQT Summary of Answers and Skills (SOAS) report and Skills Insight tool allow educators to take a closer look at students' scores and skill performance. These tools can help counselors identify remediation efforts to improve learning and assist teachers in making adjustments to curricula and instructional practices.
- > Expose More Students to Rigorous AP Courses AP Potential[™] is an easy-to-use, free online tool that identifies students likely to succeed in AP (score a 3 or higher on a given AP Exam). Based on research that shows strong correlations between PSAT/NMSQT scores and AP Exam results, AP Potential is designed to help your school expand access to rigorous AP courses and to ensure that no student who has the chance of succeeding in AP is overlooked.

These studies show that PSAT/NMSQT scores are a strong predictor of students' AP Exam scores, in addition to traditional factors such as high school grades, grades in previous same-discipline course work and the number of same-discipline courses a student has taken. For more information, visit **collegeboard.org/appotential**.

> Align to Standards Alignment reports detail how the critical reading, math and writing skills assessed by the PSAT/NMSQT help schools target key skills in their state's curriculum.

Learn more at **collegeboard.org/psateducator**.

PSAT/NMSOT: At a Glance

Recommended Testing Grades:	10–11		
Target Students:	All students		
Test Dates:	October 16, 2013 October 19, 2013		
Testing Time:	2 hours and 10 minutes		
Content Tested:	Critical reading, math and writing skills		

PSAT/NMSQT List of Academic Skills

Critical Reading Skills

Determining the Meanings of Words

Use vocabulary skills, context, roots, prefixes and suffixes to determine the meanings of words.

Author's Craft

Understand how authors use tone, style and writing devices such as metaphor or symbolism.

Reasoning and Inference

Understand assumptions, suggestions and implications in reading passages and draw informed conclusions.

Organization and Ideas

Understand the organization of a reading passage, and identify the main and supporting ideas.

Understanding Literary Elements

Understand literary elements such as plot, setting and characterization.

The PSAT/NMSQT and other assessments in the Pathway measure the following critical reading, mathematics and writing skills that have been developed through years of instruction in a wide range of courses.

Mathematics

Number and Operations

Understand types of numbers (integers, fractions, decimals), their properties and the correct order of operations (addition, multiplication, division). Perform computations correctly.

Algebra and Functions

Solve problems using algebraic expressions and symbols to represent relationships, patterns and functions of different types.

Geometry and Measurement

Solve problems based on understanding the properties of shapes, such as triangles and circles, and the spatial relationships between angles and lines.

Data, Statistics and Probability

Analyze data, understand descriptive statistics, make inferences and determine the likelihood that certain events will occur.

Problem Solving

Solve abstract and practical problems by applying and adapting a variety of strategies. Monitor progress and evaluate answers in terms of questions asked.

Representation

Use and translate among representations including verbal, numerical, symbolic and graphical to communicate mathematical ideas and solve problems.

Reasoning

Develop and use mathematical arguments and proofs to explore the truth of conjectures and justify conclusions.

Connections

Connect ideas from different areas of mathematics (particularly geometry and algebra) to state or solve abstract or applied problems.

Communication

Express mathematical ideas precisely and communicate them coherently and clearly in the language and notation of mathematics.

Writing Skills

Manage Word Choice and Grammatical Relationships Between Words

Understand relationships between and among words, including subject–verb agreement, pronoun reference, and verb form and tense.

Manage Grammatical Structures Used to Modify or Compare

Understand correct use of adjectives or adverbs, comparative structures (such as neither and nor) and phrases used to modify or compare.

Manage Phrases and Clauses in a Sentence

Use well-formed sentence structures (e.g., parallelism, connectives and relative clauses) to indicate relationships between and among sentence elements.

Recognize Correctly Formed Sentences Recognize correct sentence structure.

Manage Order and Relationships of Sentences and Paragraphs

Identify how to order the elements of a sentence or paragraph to improve clarity, meaning and the progression of ideas.

Using PSAT/NMSOT Scores to Estimate SAT Scores

The PSAT/NMSQT includes the same critical reading, mathematics and writing multiple-choice questions as the SAT (though the PSAT/NMSQT writing section does not have an essay component like the SAT). These similarities are intentional, as the PSAT/NMSQT is designed to get students ready for the SAT.

It is possible to estimate from a student's PSAT/NMSQT score the SAT score range where a student may expect to fall. Two times out of three, 11th-graders will earn SAT scores within the predicted SAT ranges; actual scores earned may be higher or lower than these estimates.

Students who wish to improve their estimated performance on the SAT should:

- > Develop academic skills through rigorous course work;
- > Read extensively and develop strong writing skills; and
- > Take a practice test and continue to become more comfortable with the format of the SAT.

For more information about how you can help your students prepare for the SAT, visit page 29.

Estimated 11th-Grade SAT Scores from 11th-Grade PSAT/NMSQT Scores

20 240-310 230-290 240-310 51 490-560 490-560 490-570 21 240-320 230-300 250-320 52 500-570 500-570 500-570 22 260-320 260-320 263 510-580 510-580 520-690 24 260-340 250-320 270-340 55 530-600 530-600 530-610 25 270-350 270-360 270-360 57 550-610 550-620 560-620 26 270-380 270-380 290-370 58 560-620 560-630 550-630 28 290-370 280-380 300-370 59 560-630 570-663 560-630 29 300-380 290-370 310-380 60 570-640 570-663 580-650 30 310-380 300-370 62 590-600 590-660 580-650 31 310-390 300-380 300-410 63 600-670 600-770 590-670	PSAT/NMSQT Score	SAT Critical Reading Range	SAT Math Range	SAT Writing Range	PSAT/NMSQT Score	SAT Critical Reading Range	SAT Math Range	SAT Writing Range
22 $250-320$ $240-310$ $250-320$ $260-320$ $260-320$ $260-320$ $260-320$ $260-320$ $260-320$ $260-320$ $260-320$ $260-320$ $260-320$ $250-590$ $520-590$ $520-690$ 24 $260-340$ $250-320$ $270-340$ 55 $530-600$ $530-610$ $530-610$ 25 $270-350$ $270-350$ $270-350$ 256 $540-610$ $530-610$ $530-610$ 26 $270-350$ $270-340$ $280-360$ 57 $550-610$ $550-620$ $560-630$ 27 $280-380$ $270-350$ $290-370$ 58 $560-630$ $570-640$ $570-640$ 28 $290-370$ $280-380$ $290-370$ 59 $560-630$ $570-640$ $570-640$ 29 $300-380$ $290-370$ $310-380$ 60 $570-640$ $570-640$ $570-640$ 30 $310-390$ $300-380$ $310-390$ 61 $580-650$ $580-650$ 31 $310-390$ $30-390$ $320-400$ 62 $590-600$ $590-660$ 32 $320-400$ $320-390$ $330-410$ 63 $600-670$ $600-670$ 33 $330-410$ $330-410$ $30-420$ 66 $620-690$ $620-690$ $610-680$ 34 $340-420$ $340-420$ $360-430$ 66 $630-700$ $630-700$ $630-720$ 38 $380-460$ $380-460$ $390-470$ $30-480$ 71 $680-740$ $660-730$ 36 $380-460$ $380-460$ $390-470$ <	20	240-310	230–290	240-310	51	490–560	490–560	490–570
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32 320-400 320-390 330-410 63 600-670 600-670 590-670 33 330-410 330-400 340-420 64 610-680 610-680 600-680 34 340-420 340-410 350-430 65 620-690 620-690 610-690 35 350-430 350-420 360-430 66 630-700 630-700 620-690 36 360-440 360-430 370-440 67 640-710 640-710 620-700 37 370-440 360-430 370-440 67 640-720 650-720 630-710 38 380-450 370-450 380-460 69 660-720 660-730 640-720 39 380-460 390-470 70 670-730 670-730 650-730 40 390-470 390-470 70 670-730 660-740 650-730 41 400-480 400-470 410-490 72 690-750 690-750 660-740	30	310–390	300–380	310–390	61	580-650	580-650	580-650
33330-410330-400340-42064610-680610-680600-68034340-420340-410350-43065620-690620-690610-69035350-430350-420360-43066630-700630-700620-69036360-440360-430370-44067640-710640-710620-70037370-440360-440370-45068650-720650-720630-71038380-450370-450380-46069660-720660-730640-72039380-460380-460390-47070670-730670-730650-72040390-470390-470400-48071680-740680-740650-73041400-480400-470410-49072690-750690-750660-74043420-490430-50073700-760700-760670-75044430-500430-500430-51075720-770710-770680-75045440-510440-510440-52076730-780720-770690-76046450-520450-520450-53077740-780730-780690-76048460-540460-540470-55079750-790740-790710-77049470-540460-540470-55080750-790750-790710-770	31	310-390	310-390	320-400	62	590-600	590-660	580-660
34 340-420 340-410 350-430 65 620-680 620-680 610-690 35 350-430 350-420 360-430 66 630-700 620-690 36 360-440 380-430 370-440 67 640-710 640-710 620-700 37 370-440 360-440 370-450 68 650-720 650-720 630-710 38 380-450 370-450 380-460 69 660-730 670-730 650-720 40 390-470 390-470 400-480 71 680-740 680-740 650-730 41 400-480 400-470 410-490 72 690-750 690-750 660-740 43 420-490 430-500 73 700-760 700-760 670-730 44 430-500 430-500 430-500 73 700-760 670-750 44 430-500 430-500 430-500 74 710-770 700-760 670-750 446	32	320-400	320–390	330-410	63	600–670	600–670	590-670
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36360-440360-430370-44067640-710640-710620-70037370-440360-440370-45068650-720650-720630-71038380-450370-450380-46069660-720660-730640-72039380-460380-460390-47070670-730670-730650-72040390-470390-470400-48071680-740680-740650-73041400-480400-470410-49072690-750690-750660-74042410-480410-480420-50073700-760700-760670-73043420-490430-50074710-770700-760670-75044430-500430-500430-51075720-770710-770680-76045440-510440-52076730-780720-770690-76046450-520450-530460-54078740-790730-780700-77048460-540460-540470-55079750-790740-790710-77049470-540470-550480-56080750-790750-790710-770	34	340-420	340-410	350-430	65	620–690	620–690	610–690
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39380-460380-460390-47070670-730670-730650-72040390-470390-470400-48071680-740680-740650-73041400-480400-470410-49072690-750690-750660-74042410-480410-480420-50073700-760700-760670-73043420-490420-490430-50074710-770700-760670-75044430-500430-500430-51075720-770710-770680-75045440-510440-52076730-780720-770690-76046450-520450-520450-53077740-780730-780690-76047460-530460-530460-54078740-790730-780700-77048460-540470-55080750-790740-790710-77049470-550480-56080750-790750-790710-770	37	370–440	360-440	370–450	68	650–720	650-720	630–710
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41400-480400-470410-49072690-750690-750660-74042410-480410-480420-50073700-760700-760670-74043420-490420-490430-50074710-770700-760670-75044430-500430-500430-51075720-770710-770680-75045440-510440-510440-52076730-780720-770690-76046450-520450-520450-53077740-780730-780690-76047460-530460-530460-54078740-790730-780700-77048460-540460-550480-56080750-790750-790710-770	39	380-460	380-460	390–470	70	670–730	670–730	650-720
42410-480410-480420-50073700-760700-760670-74043420-490420-490430-50074710-770700-760670-75044430-500430-500430-51075720-770710-770680-75045440-510440-510440-52076730-780720-770690-76046450-520450-520450-53077740-780730-780690-76047460-530460-530460-54078740-790730-780700-77048460-540460-550480-56080750-790740-790710-77049470-560480-56080750-790750-790710-770	40	390–470	390–470	400–480	71	680–740	680–740	650–730
43420-490420-490430-50074710-770700-760670-75044430-500430-500430-51075720-770710-770680-75045440-510440-510440-52076730-780720-770690-76046450-520450-520450-53077740-780730-780690-76047460-530460-530460-54078740-790730-780700-77048460-540460-550480-56080750-790740-790710-77049470-550480-56080750-790750-790710-770	41	400–480	400–470	410-490	72	690–750	690–750	660-740
44 430-500 430-500 430-510 75 720-770 710-770 680-750 45 440-510 440-520 76 730-780 720-770 690-760 46 450-520 450-520 450-530 77 740-780 730-780 690-760 47 460-530 460-530 460-540 78 740-790 730-780 700-770 48 460-540 460-550 79 750-790 740-790 710-770 49 470-540 470-550 480-560 80 750-790 750-790 710-770	42	410-480	410-480	420–500	73	700–760	700–760	670–740
45440-510440-510440-52076730-780720-770690-76046450-520450-520450-53077740-780730-780690-76047460-530460-530460-54078740-790730-780700-77048460-540460-540470-55079750-790740-790710-77049470-540470-55080750-790750-790710-770	43	420–490	420-490	430–500	74	710–770	700–760	670–750
46 450-520 450-520 450-530 77 740-780 730-780 690-760 47 460-530 460-530 460-540 78 740-790 730-780 690-760 48 460-540 460-550 79 750-790 740-790 710-770 49 470-540 470-550 80 750-790 750-790 710-770	44	430–500	430–500	430–510	75	720–770	710–770	680–750
47 460-530 460-530 460-540 78 740-790 730-780 700-770 48 460-540 460-540 470-550 79 750-790 740-790 710-770 49 470-540 470-550 80 750-790 750-790 710-770	45	440–510	440–510	440–520	76	730–780	720–770	690–760
48 460-540 460-540 470-550 79 750-790 740-790 710-770 49 470-540 470-550 480-560 80 750-790 750-790 710-770	46	450–520	450–520	450–530	77	740–780	730–780	690–760
49 470-540 470-550 480-560 80 750-790 750-790 710-770	47	460–530	460–530	460–540	78	740–790	730–780	700–770
	48	460–540	460–540	470–550	79	750–790	740–790	710–770
50 480-550 480-550 480-560	49	470–540	470–550	480–560	80	750–790	750–790	710–770
	50	480–550	480–550	480–560				

National Merit Scholarship

The National Merit Scholarship Corporation (NMSC) is an independent, not-for-profit organization that operates without government assistance. NMSC conducts two annual competitions for recognition and scholarships. The 2013 PSAT/NMSQT is the entry vehicle for NMSC's 2015 programs. NMSC uses the PSAT/NMSQT Selection Index (the sum of the critical reading, mathematics and writing skills scores) as an initial screen of program entrants and to designate groups of students to receive recognition.

National Merit[®] Scholarship Program

The National Merit Scholarship Program is open to all students who meet entry requirements. Each year, some 1.5 million high school students enter the competition, 50,000 are recognized for their academic potential and 9,200 win Merit Scholarship awards or Special Scholarships for college undergraduate study. Students who qualify for recognition in the National Merit Program are notified through their schools in September.

National Achievement Scholarship Program

The National Achievement Program is an academic competition in which only Black American high school students participate. More than 160,000 students enter each annual competition, 4,700 participants receive recognition and some 800 win Achievement Scholarship awards. Students who qualify for recognition in the National Achievement Program are notified through their schools in September.

Student Entry Requirements

To participate in the National Merit Scholarship Program, a student must:

- Take the 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.
- Be enrolled as a high school student, progressing normally toward graduation or completion of high school, and planning to enroll full time in college no later than the fall following completion of high school.
- 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.

For the National Achievement Scholarship Program a student must also mark Section 14 on the PSAT/NMSQT answer sheet if applicable, thereby identifying himself or herself as a Black American.

Detailed information about entry requirements, program recognition and scholarships may be found in the Official Student Guide to the PSAT/NMSOT (sent to PSAT/NMSOT Coordinators), in NMSC program publications (sent to high school principals in September) and at nationalmerit.org.



PSAT/NMSOT: Resources

AP Potential A free Web-based tool that allows schools to generate rosters of students who are likely to score a 3 or higher on a given AP Exam.

collegeboard.org/appotential

Downloadable Resources

Parent, student and teacher resources provide information on the benefits of, and preparing for, the PSAT/NMSQT.

collegeboard.org/psatdownloads

Fee Waivers Juniors who are unable to pay test fees themselves may be eligible for fee waivers from the College Board.

collegeboard.org/psatfeewaiver

My College QuickStart An online college and career planning tool available free to all students who take the PSAT/NMSQT.

collegeboard.org/quickstart

Official Educator Guide to the PSAT/NMSQT An overview of important dates and deadlines, tools for interpreting results, handouts for families and more.

collegeboard.org/psatdownloads

PSAT/NMSQT Alignments

Alignment reports providing information on how the skills tested on the PSAT/NMSQT complement your state's education standards. collegeboard.org/psatalignments

PSAT/NMSQT Ordering An Education Professional account offers access to many College Board programs and services, including PSAT/NMSQT Ordering. collegeboard.org/school

Services for Students with Disabilities (SSD) Appropriate accommodations are provided to allow students with disabilities an equal opportunity to take College Board tests. collegeboard.org/ssd

Skills Insight A free online tool designed to help students and teachers gain a better understanding of how students' scores relate to specific academic skills.

collegeboard.org/psatskills

Summary of Answers and Skills (SOAS) Report A tool that offers a detailed look at students' scores and skill performance to help schools make adjustments to curricula and instructional practices. scores.collegeboard.org



Testing the Knowledge and Skills Critical for Success in College and Beyond

The SAT is a benchmark college entrance assessment designed to test what students are learning in school today — the content of the SAT has evolved to keep current with high school curricula. The SAT measures knowledge learned in the classroom, including reading, writing and math, and how well students can apply that knowledge. The SAT delivers insight to colleges on how a student thinks, communicates and solves problems.

Each year, more than two million students take the SAT. Nearly every college or university in the U.S. uses SAT scores because the SAT is the most researched standardized admission test and the standard in reliability and validity.

The SAT is also one of the best predictors of college success. Research shows that the SAT, along with high school grades, is the most effective way to determine whether a student is likely to do well in college.



- **Benefits for Your Students**
- A Trusted Measure of College Readiness Since its launch in 1926, the SAT remains the most reliable, effective way students can demonstrate they are college ready. The SAT tests the subject matter learned in high school and how well students apply that knowledge the critical thinking skills necessary to succeed in college. Nearly every college in the U.S. accepts the SAT as an objective measurement of students' college readiness.
 - Connects Students to Colleges and Universities Through the Student Search Service, SAT participants can receive free admission and financial aid information from colleges, universities and scholarship programs, helping students explore higher education opportunities.
 - Fair for All Students The SAT is carefully designed to be fair for all students across genders and ethnicity groups. After rigorous research and analysis, each question on the SAT goes through an extensive review process with students in all 50 states to ensure that it is fair and unbiased, and that it appropriately tests classroom material. There are no tricks designed to trip students up. Students who do well in the classroom are often the same ones who will do well on the SAT.

Helping All Students Prepare for Higher Education

Districts and states that offer the SAT to every student help to create new opportunities for students to achieve their aspirations for higher education. The SAT can be an important tool for assessing students' mastery of state standards in mathematics, reading and writing and evaluating a school or district's educational policies and programs to determine how well they are serving all of their students.

SAT Skills Insight Educators can use Skills Insight to see the skills typically mastered at each score band and develop strategies for improvement. It also provides a clear framework for integrating essential academic skill insights into classroom instruction and curriculum to increase college readiness.

Skills Insight provides detailed information on the academic skills related to students' scores, real test questions and answers and suggestions by score band to help improve college readiness skills that are needed to succeed on the SAT, in the classroom and in higher education.

SAT SCHOOL DAY

The College Board offers states and districts the option of hosting the SAT during a school day. The SAT School Day, offered in the fall, the winter and the spring, helps states and districts foster a collegegoing culture and increases access to college, especially among first-generation college-bound students. It also sends a powerful message of a state's or a district's commitment to prepare all students for the next step after high school.

Actionable Data Schools and districts can choose from a range of reports that provide valuable information about a school's senior class, monitor the college readiness of students, deliver important information to key educational stakeholders and implement effective curricular planning when the data is used in conjunction with SAT Skills Insight.

School counselors can also utilize the online SAT Counselor Registration Report to monitor who registered, tested, used a waiver and more.

For more information on the SAT, visit **collegeboard.org/sateducator**.

SAT: At a Glance

Recommended Testing Grades:	11–12 All students				
Target Students:					
Test Dates:	October 5, 2013 November 2, 2013 December 7, 2013	January 25, 2014 March 8, 2014	May 3, 2014 June 7, 2014		
	SAT School Day: October 16, 2013 February 26, 2014 April 16, 2014				
Testing Time:	3 hours and 45 minutes				
Content Tested:	Assesses knowledge learned in high school and problem solving skills in critical reading, mathematics and writing				

Preparing Students for the SAT

The SAT measures knowledge learned in the classroom, including reading, writing and math, and how students can apply that knowledge. The most effective way for students to prepare for the test is to take challenging and rigorous courses.

Preparing for the SAT is an important step on students' path toward higher education. To support your school or district, the College Board provides the SAT Readiness Program[™], an integrated system of free and affordable print materials, online services and teacher workshops.

The SAT Readiness Program makes valuable preparation available to students of all abilities and backgrounds. Schools can select individual components to augment existing programs or use them to build a new SAT preparation program.

Begin with a Rigorous Curriculum

Keep in mind that the foundation of a student's SAT and college preparation is a rigorous curriculum of English, mathematics, science, history and other academic subjects. Students should read extensively and develop good writing skills.

Encourage Students to Take the PSAT/NMSQT

The best practice for the SAT is the PSAT/NMSQT. It covers the same topics under similar test conditions, and provides students with an interactive score report and personalized SAT study plan. Learn more about the PSAT/NMSQT on pages 16–21.

Create a Comprehensive SAT Preparation Course

The Official SAT Teacher's Guide™ enables teachers to create a comprehensive SAT preparation course. Teachers can also incorporate these skills into their regular instruction. Learn more or order the guide at **collegeboard.org/satteacherguide**.

PROFESSIONAL DEVELOPMENT

The College Board offers a series of engaging and informative workshops for teachers on SAT preparation topics. These workshops will help you improve students' writing skills and prepare students for the test and college success. Teachers can also earn CEU (continuing education unit) credits. To learn more about SAT professional development opportunities, see page 62 or visit **collegeboard.org**/ satworkshops.



Introducing Students to Free SAT Preparation Resources

FEE WAIVERS

The College Board offers SAT and SAT Subject Test fee waivers to eligible students. Eligible students must be in the 11th or the 12th grade to use fee waivers for the SAT. Students may be in any grade of high school, 9–12, to use fee waivers for SAT Subject Tests. For more information, see page 36 or visit collegeboard.org/ satfeewaivers. The College Board provides several free resources to help students prepare for the SAT. Learn more at **collegeboard.org/satpractice**.

SAT Online Practice

The SAT student website features free practice resources such as SAT test directions, sample questions, test-taking approaches and an official practice test.

The Official SAT Question of the Day™

Students can find a free daily practice SAT question online. Hints and detailed answer explanations are provided for each question. Students can record their performance and track their progress on mathematics, critical reading and writing questions.

Official SAT Practice Test

A full-length practice SAT test is available online for students with immediate scoring capability. The test includes an essay section and students can choose to print out the test for a paper version.

SAT Skills Insight

SAT Skills Insight is an online tool that is beneficial to all students before and after they take the SAT. It shows students the academic skills that are tested on the SAT and gives them the confidence and motivation to reach their desired score.

Getting Ready for the SAT

This downloadable booklet contains important information about the SAT, the types of questions on each section and how to prepare for test day.



Additional SAT Preparation Tools Available for Purchase

The Official SAT Online Course™

The Official SAT Online Course is personalized, comprehensive and available 24 hours a day from any computer connected to the Internet. Students will find interactive instruction, official practice tests and immediate essay scoring. Get more information at **collegeboard.org/satonlinecourse**.

The Official SAT Study Guide™: Second Edition

This guide features 10 official practice tests, including three recently administered tests, exclusive access to online answer explanations, practice essay questions and more. Learn more or order this guide at **collegeboard.org/satpractice**.

Frequently Asked Questions About the SAT

Q: What is the SAT?

A: The SAT is a college entrance assessment that tests what students know and how well they can apply that knowledge. SAT questions are based on the same content that is taught every day in high school classrooms, such as algebra, geometry and grammar.

Q: What does the SAT test?

A: The SAT tests the critical reading, mathematical reasoning and writing skills students have been taught in a rigorous high school curriculum and that they need to be successful in college.

- > The reading section assesses students' ability to draw inferences, synthesize information, distinguish between main and supporting ideas and understand vocabulary as it is used in context.
- > The mathematics section requires students to apply mathematical concepts, solve problems and use data literacy skills in interpreting tables, charts and graphs.
- The writing section requires > students to communicate ideas clearly and effectively; improve writing through revision and editing: recognize and identify sentence-level errors; understand grammatical elements and structures and how they relate to each other in a sentence; and improve coherence of ideas within and among paragraphs. The writing section includes both multiple-choice questions that deal with the mechanics of writing and an essay as a direct measure of writing skills.

Q: Why should students take the SAT?

A: Each year, more than two million students take the SAT. Nearly every college or university in the U.S. uses SAT scores because the test is the best independent, standardized measure of a student's college readiness skills. Combined with high school grades, the SAT is actually the best predictor of college success, with a high correlation between SAT scores and first-year college GPA.

Q: How long is the SAT?

A: The SAT is 3 hours and 45 minutes. Students get three short breaks during the test. Testing accommodations are available for students with a documented need. Learn more about Services for Students with Disabilities (SSD) on page 39 or at **collegeboard.org/ssd**.

Q: How are SAT questions created?

A: Every SAT question goes through a very careful review process before making it into an exam booklet. Each question has been:

- Reviewed by a team of experts, including math and English teachers, to make sure that it reflects what most students are learning in high school; and
- Thoroughly tested to make sure that it is fair for students of all backgrounds and ethnicities in all 50 states.

Questions that don't make it through these steps will never show up on an actual exam.

Section	Content	Number of Questions
Reading	Extended Reasoning	36–40
70 minutes (two 25-minute	Literal Comprehension	4–6
subsections and one	Vocabulary in Context	4–6
20-minute seubsections)	Sentence Completions	19
	Total	67
Mathematics	Number and Operations	11–14
70 minutes	Algebra and Functions	19–22
(two 25-minute subsections and one	Geometry and Measurement	14–16
20-minute seubsections)	Data Analysis, Statistics and Probability	5–8
	Total	54
Writing	Essay	1
60 minutes	Improving Sentences	25
(one 25-minute essay, one 25-minute multiple-	Identifying Sentence Errors	18
choice subsection and one 10-minute multiple-choice	Improving Paragraphs	6
subsection)	Total	50

Q: How is the SAT scored?

A: Each section of the SAT (critical reading, mathematics and writing) is scored on a 200- to 800-point scale, for a possible total of 2400. Students also get two "subscores" on the writing section: a multiple-choice score from 20 to 80, and an essay score from 2 to 12.

Two steps happen before students see a final score:

- The raw score is determined by adding points for correct answers and subtracting a fraction of a point for wrong answers. (Skipped questions don't count either for or against a score, and points aren't taken away for wrong answers on the math questions where students needed to enter the answer into a grid.)
- > The raw score is then turned into a scaled score. This is where the score of 200–800 points comes from, and it is done through a statistical process called "equating." This process makes it possible to compare one student's score with the scores of other students who took alternative versions of the test and to a student's own scores on previous tests.

Q: What is the "unscored" section?

A: Each SAT exam includes an extra 25-minute critical reading, mathematics or writing multiplechoice section that doesn't count toward a student's score. This section is where the College Board tries out new questions to make sure that future exams are fair for students from different backgrounds. It also helps to make sure that scores from students taking future exams can be compared to scores from students who took earlier versions of the test.

Q: How can students do their best on the SAT?

A: The best way to get ready for the SAT is to take challenging courses, study hard and read and write in and outside of the classroom. Cramming and short-term prep can't substitute for hard work in school. The PSAT/NMSQT is one of the best ways to begin preparing for the SAT, because it covers the same subjects under timed conditions.

It also helps to become familiar and comfortable with the test format and question types. Students should take advantage of free online practice tools such as online or printable practice tests, sample questions, The Official SAT Question of the Day and more. Learn about these resources on page 29.



Q: Is the SAT fair for all students?

A: The SAT is committed to being the fairest test possible. To accomplish this, the SAT meets rigorous fairness standards:

- > Every question is reviewed by external experts (math or English teachers) to make sure it reflects what students learn in school.
- Every question goes through a special sensitivity review process to avoid any stereotyping or disconcerting references.
- > Every question is pretested in all 50 states and any question that performs substantially differently for any gender or ethnic group is eliminated.

There are numerous research studies demonstrating the fairness of the SAT, including studies by researchers at the University of California–Santa Barbara and the University of Minnesota. Explore SAT research studies at

collegeboard.org/research.

Q: How important is the SAT in college admission?

A: SAT scores are the best independent, standardized measure of a student's college readiness skills. Combined with high school grades, the SAT is actually the best predictor of college success, with a high correlation between SAT scores and first-year college GPA.

Every college and university uses a different combination of criteria for admission. The SAT is just one factor among many that colleges use to get to know students better. It is part of a comprehensive admission process that also takes into account high school academics, extracurricular activities, recommendations, personal essay and other factors.

Q: When should my students take the SAT?

A: Most students take the SAT during the spring of their junior year of high school. Many students choose to take the SAT a second time in the fall of their senior year after becoming familiar with the test day experience.

Q: How many times should a student take the SAT?

A: Most students take the SAT once or twice. The College Board doesn't recommend taking it more than twice because there's no evidence that taking the SAT multiple times significantly changes a score.

Q: When and how are scores reported?

A: Each student's official score report will be provided to the student and their high school, if they included the code, about five weeks after the test (online or by mail). Students may also get SAT scores by phone for an additional fee.

Q: What scores are reported if a student tests more than once?

A: Score Choice[™] gives students the option to choose which scores (by test date for the SAT and by individual test for SAT Subject Tests[™]) they send to colleges — in accordance with an institution's stated score-use practice.

If a student decides not to use Score Choice, all of their scores will be sent to the colleges they are applying to. Students should still feel comfortable sending all scores, since most colleges consider a student's best score. For more information, visit collegeboard.org/scorechoice.

Q: What if my students cannot afford the SAT fee?

A: Test fees can be a barrier to college entrance for some students. SAT fee waivers are intended to help these students pay for the SAT and SAT Subject Tests. High school juniors or seniors in the U.S. or U.S. territories, including Puerto Rico, who cannot afford to pay the test fees are eligible. If testing internationally, only U.S. citizens are eligible for fee waivers.

Each SAT fee waiver covers registration fees for a single test date, either for the SAT or for up to three SAT Subject Tests, and a total of four additional flexible score reports that can be ordered any time after a student registers, even after a student has seen his/her scores. To learn more about fee waivers, visit page 36.

Q: What if you have reason to suspect a test has been compromised or students had an unfair advantage?

A: Students and educators can confidentially report suspected cheating on the SAT by contacting the Office of Testing Integrity at 1–800–353–8570 or

testsecurity@info.collegeboard.org.





SAT: Resources

SAT Counselor Resource Center A full range of resources and tools to support students with information on the tests, dates and deadlines, score reports and more. **collegeboard.org/crc**

Fee Waivers Eligible juniors and seniors who are unable to pay test fees themselves can receive fee waivers. **collegeboard.org/satfeewaiver**

Services for Students with

Disabilities (SSD) Appropriate accommodations are provided to allow students with disabilities an equal opportunity to take College Board tests. **collegeboard.org/ssd**

SAT Student Website

A comprehensive source of information about the SAT and SAT Subject Tests where students can learn more about registration and free practice resources. collegeboard.org/sat

SAT Scores and Reporting

An overview of how the SAT is scored, as well as sample reports that provide detailed information about students' performance. collegeboard.org/satscoreoptions

SAT Educator's Handbook

A comprehensive booklet that presents important information about SAT Program tests, including details on registration, testing procedures, test preparation, scoring policies and research on the SAT's validity. **collegeboard.org/sateducator**

The Official SAT Practice Test

A full-length practice SAT test is available online with immediate scoring capability. collegeboard.org/satpracticetest

The Official SAT Online Course

An online course that is personalized, comprehensive and available anytime, anywhere. Students can use the course in the classroom or for self-paced study. collegeboard.org/satonlinecourse

SAT Skills Insight A free online tool that shows students the academic skills that are tested on the SAT and gives them the confidence and motivation to reach their desired score. collegeboard.org/satskillsinsight

The Official SAT Question of the Day

A free daily practice SAT question online. Hints and detailed answer explanations are provided for each question. collegeboard.org/satpractice

Getting Ready for the SAT

This booklet contains important information about the SAT, the types of questions on each section and how to prepare for test day. collegeboard.org/gettingreadyforsat

TIP

In order for students to demonstrate their true abilities, it is important that they feel as confident as possible. Taking practice tests can help students become familiar with the test and feel more at ease on test day.

Allowing Students to Showcase Their Academic Achievement

Grades 9–12	SAT Subject Tests are hour-long, content-based tests that allow students to showcase achievement in specific subject areas where they excel. These are the only national admission tests that allow students to choose the tests that best demonstrate their achievements and interests.
Benefits for Your Students and School	Stand Out in the College Admission Process SAT Subject Tests allow students to differentiate themselves in the college admission process and send a strong message regarding their readiness to study specific majors or programs. In conjunction with other admission credentials (high school record, SAT scores, teacher recommendations, etc.), they provide a more complete picture of a student's academic background and interests.
	Course Placement Some colleges and universities use SAT Subject Tests to place students in appropriate courses. Based on performance on the test(s), students could potentially fulfill basic requirements or receive credit for introductory-level courses.
	Evaluate School's Curricula The SAT Subject Tests can be an important tool for assessing students' mastery of content knowledge in specific subject areas and can also provide insight into your school or district's educational policies and programs to determine if they are appropriately serving students.
	Learn more at collegeboard.org/satsubjecttests.

SAT Subject Tests: At a Glance

Recommended Testing Grades:	taking the subject, in	11th and 12th grades, although some tests should be taken as soon as possible after taking the subject, including World History, Biology E/M, Chemistry and Physics. Students will do better in other subjects, such as languages, after at least two years of study. Students who are confident in their achievement in specific subjects			
Target Students:	Students who are co				
Test Dates:	October 5, 2013 November 2, 2013	December 7, 2013 January 25, 2014	May 3, 2014 June 7, 2014		
Testing Time:	1 hour	1 hour			
Content Tested:	Content taught through school-based curricula				

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Reducing Remediation in Higher Education with Early Diagnostics and Intervention

ACCUPLACER is a computer-adaptive diagnostic, online intervention and placement testing system that assesses student academic skills in reading, writing and mathematics in an immediate and accurate way.

ACCUPLACER helps identify areas of strength and weakness and offers appropriate intervention and personalized instruction to enhance students' academic performance.

Learn more at **collegeboard.org/accuplacer**.



ACCUPLACER: At a Glance

Recommended Testing Grades:	11–12+		
Target Students:	At-risk students entering 2- and 4-year institutions		
Test Dates:	Anytime throughout the school year		
Testing Time:	Untimed		
Content Tested:	Critical reading, math and writing skills		

ACCUPLACER[®]//MyFoundationsLab[®]

The College Board and Pearson have partnered to offer ACCUPLACER// MyFoundationsLab, a comprehensive online diagnostic and intervention system that enhances student preparedness and opportunity for college success. Based on performance on the diagnostic tests, ACCUPLACER// MyFoundationsLab generates a personalized learning path for each student.

This easy-to-use learning system offers targeted intervention and has the flexibility to be used in a wide variety of school settings. It provides options for short programs (10 weeks or less) or programs of 12 months or longer. School districts can use ACCUPLACER//MyFoundationsLab to complement their curriculum while preparing students for college:

- In the 11th or 12th grades as a pre- and post-test tool to assess academic progress
- For students enrolled in academic intervention, summer school or credit recovery programs
- While students transition to college in preparation for college placement tests
- With students preparing for dual-enrollment courses or "middle college" programs
- For GEAR UP programs



Supporting Students on Paths to Higher Education

Post High School

The College-Level Examination Program[®] (CLEP[®]) is the most widely accepted credit-by-examination program in the nation, working with over 2,900 colleges and universities and administered in over 1,700 test centers. This rigorous program offers students the opportunity to earn college credit for demonstrating mastery of course content through general academic instruction, significant independent study or extracurricular work. Test-takers include traditional college students, adults just entering or returning to school and military service members.

Earn College Credit for Life Experiences

CLEP offers 33 computer-based exams in five subject areas, covering material taught in courses that students generally take in the first two years of college. Exams are developed by over 600 faculty members from institutions across the country.

Students who earn credit through CLEP perform better in subsequent upper-level courses and complete their degrees at a higher rate.

Learn more at collegeboard.org/clep.

CLEP: At a Glance

Recommended Testing Grades:	Post high school
Target Students:	Traditional college students, adults just entering or returning to college, home-school students and military service members
Test Dates:	Anytime throughout the school year
Testing Time:	90 minutes (except for the College Composition exam, which is 120 minutes)
Content Tested:	CLEP offers 33 exams within business, composition and literature, world languages, history and social sciences, science and mathematics


Fulfilling the Academic Potential of Low-Income Students

The College Board fee-waiver and fee-reduction service assists qualified, economically disadvantaged students who plan to take the PSAT/NMSOT, SAT, SAT Subject Tests and AP Exams. Generally a student must be either enrolled in, or eligible to participate in, the federal free and reduced-price lunch program (FRPL) in order to receive a fee waiver.

PSAT/NMSOT

Fee Waivers

The College Board offers PSAT/NMSQT fee waivers for 11th-graders who are unable to pay test fees themselves. Schools must identify eligible juniors from low-income families and request fee waivers on their behalf. **Eligibility Guidelines** Juniors who are either enrolled in or eligible to participate in the federal free and reduced-price lunch program (FRPL) qualify to receive a fee waiver.

If a junior is not enrolled in the FRPL Program, or their enrollment status cannot be easily determined, use these additional indicators to determine student eligibility:

- > The junior's annual family income falls within the Income Eligibility Guidelines set by the United States Department of Agriculture (USDA) Food and Nutrition Service.
- The junior is enrolled in a federal, state or local program that aids students from low-income families (e.g., TRIO programs such as Upward Bound).
- > The junior's family receives public assistance.
- The junior lives in federally subsidized public housing, a foster home or is homeless.
- > The junior is a ward of the state or an orphan.

For more information on PSAT/NMSQT fee waivers, visit collegeboard.org/psatfeewaiver.



SAT and SAT Subject Tests

Eligible students must be in the 11th or the 12th grade to use fee waivers for the SAT. Students may be in any grade of high school, 9–12, to use fee waivers for SAT Subject Tests.

Fee Waivers

Eligibility Guidelines If a high school student requests a fee waiver, he or she must meet at least one of the following guidelines:

- > Be enrolled in a free or reducedprice lunch program.
- Be enrolled in a program for the economically disadvantaged (for example, a TRIO program such as Upward Bound).
- Come from a family receiving public assistance.
- Come from a family living in federally subsidized public housing.
- > Be a resident in a foster home.
- Have an annual family income that falls within the levels for reduced-price lunch set by the United States Department of Agriculture (USDA) Food and Nutrition Service.

A student who is eligible for fee waivers can receive the following services free or at a reduced price:

- Two fee waivers for SAT registrations
- > Two fee waivers for SAT Subject Test registrations, for up to three tests per registration
- A total of four additional flexible score reports that can be ordered at any time
- The Question-and-Answer Service or the Student Answer Service (for the SAT only) when ordered during registration
- A discount on The Official SAT Online Course when ordered during online registration.

Students who have received SAT or SAT Subject Test fee waivers may also be eligible for up to four college application fee waivers.

For more information on SAT and SAT Subject Test fee waivers, visit **collegeboard.org/satfeewaivers**.

AP Exams

The College Board provides a fee reduction per exam for eligible students. When the 2013-14 fee reduction is determined, it will be posted at **collegeboard.org/apfeereductions**. The federal government and many states offer additional contributions to low-income students.

Fee Reductions

Eligibility Guidelines Students who are either enrolled or eligible to participate in the federal free and reduced-price lunch program qualify for the College Board fee reduction on all AP Exams that they take in a given year.

If a school prefers to use another method for determining which students qualify for AP Exam fee reductions, any of the following criteria are allowed:

- > The student's family's income is at or below the Census Bureau's current "poverty threshold."
- > The student's family receives assistance under part A of Title IV of the Social Security Act.
- > The student is eligible to receive medical assistance under the Medicaid program under title XIX of the Social Security Act.

For more information on AP fee reductions, visit **collegeboard.org/apfeereductions**.



Providing Testing Accommodations for Students with Disabilities

The College Board is committed to ensuring that students with disabilities receive appropriate accommodations on its tests. Students who have a documented disability may be eligible to take the PSAT/NMSOT, SAT, SAT Subject Tests and AP Exams with accommodations such as Braille tests, large print and extended time.

SSD Eligibility Requirements

To take a College Board test with testing accommodations, a student must:

- > Have a disability that requires testing accommodations
- Submit a complete request for accommodations before the stated deadline (usually submitted by the student's school using SSD Online)
- > If required, submit complete documentation of a disability, describing the need for the requested accommodation

Most schools have SSD Coordinators, who help students during the eligibility process and help administer College Board tests with accommodations. SSD Coordinators should periodically consult SSD Online to verify their students with approved accommodations are accurately reflected on the roster.

Visit **collegeboard.org/ssd** for complete information on eligibility requirements, guidelines for documentation and access to the online SSD system.

College Board Test	Accommodation Request and Complete Documentation Deadline
SAT and SAT Subject Tests: October 5, 2013	August 16, 2013
PSAT/NMSQT: October 16 and 19, 2013	August 28, 2013
SAT and SAT Subject Tests: November 2, 2013	September 13, 2013
SAT and SAT Subject Tests: December 7, 2013	October 18, 2013
SAT and SAT Subject Tests: January 25, 2014	December 6, 2013
SAT: March 8, 2014	January 17, 2014
SAT and SAT Subject Tests: May 3, 2014	March 14, 2014
AP Exams: May 5–9, 12–16, 2014	February 21, 2014
SAT and SAT Subject Tests: June 7, 2014	April 18, 2014

Deadlines for Submitting Accommodation Requests for 2013–2014





Teaching and Learning

DEVELOPING THE ABILITY TO MEET THE DEMANDS OF RIGOROUS COURSE WORK

All students — regardless of background, ethnicity or geography — should be exposed to a **rigorous curriculum** so that they are prepared for the demands of higher education and the workplace. Through the College Board's SpringBoard curriculum and Advanced Placement Program (AP), students develop key **critical thinking and 21st-century skills** to ensure that they will be successful in high school, **college and beyond**.

OVERVIEW

42 SpringBoard®

44 Advanced Placement Program® (AP®)

Increasing Access to a Rigorous ELA and Mathematics Curriculum for All Students

SpringBoard is a research-based English Language Arts and Mathematics curriculum designed to prepare students for success in AP, college and careers through integrated instructional materials, formative assessments and sustained professional development and coaching services.

SpringBoard's instruction is built around culturally and personally relevant activities designed to engage students in problem solving, academic discourse and critical analysis. This unique approach to individualized learning provides teachers with a road map for opening the doors to a bright future for all students.

Given the results in hundreds of schools across the country, SpringBoard is proof that high expectations, supported by a genuine commitment to preparing all students for college-level work, yield success.

Grades 6-12

Prepare More Students for College-Level Work

SpringBoard emphasizes higher-order thinking skills that challenge students to aim higher and achieve more. Additionally, the curriculum is designed to help students personalize and own their learning, and encourage self-exploration and the application of learning strategies that work best for students as individuals.

SpringBoard embeds Pre-AP[®] and AP teaching and learning strategies inside the curriculum and provides specific guidance for differentiating instruction for students at varying learning levels.

Learn more at collegeboard.org/springboard.

SpringBoard has been proven to prepare students for success in AP courses and in college. Read efficacy studies, success stories and testimonials at collegeboard.org/ springboard.



A Pre-AP® Program



English Textual Power™: Grades 6–12

 Levels 1, 2, 3, 4, 5, 6 and Senior English

Mathematics with Meaning™: Grades 6–12

- > Middle School Math 1
- > Middle School Math 2
- > Middle School Math 3
- > Algebra 1
- > Geometry
- > Algebra 2
- > Precalculus

Consumable Student Edition

- Culturally relevant activities provide context for learning
- Collaborative activities engage all students
- Students learn strategies they can apply to all courses

Annotated Teacher Edition

- Essential questions guide and focus learning
- Teaching strategies proven successful in AP courses
- Flexibility to incorporate other resources

Formative Assessments

- Embedded Assessments Performance-based measurements
- Unit Assessments Contain the College Board's high-quality test items with distractor rationales
- Student and Teacher Reflections
 Unit self-assessments

SpringBoard® Online

- Customizable assessments and reports to inform instruction
- Instructional materials and resources correlated to state standards, the Common Core State Standards and the College Board Standards
- A Professional Learning Community — A peer-to-peer Web 2.0 resource for teachers and administrators to exchange ideas, discuss hot topics and share documents

Professional Development

All trainers are current or former SpringBoard teachers, coaches or administrators extensively trained and certified by the College Board, bringing practical experience in successful implementation.

- > Administrator Workshops Provide administrators with the knowledge and tools they need to support their teachers
- Summer Institutes Teachers participate in three days of Initial Institute training in year one and two days of Advanced Workshop training in subsequent years
- Customized Services Workshops on curriculum mapping, cognitive coaching, differentiated instruction and more professional development

To learn more about SpringBoard and Pre-AP professional development, see pages 61–64 or visit **collegeboard.com/springboard**.

Coming Soon: SpringBoard 2014 Common Core Edition

Pursuing College-Level Studies in High School

The Advanced Placement Program (AP) exposes students to rigorous curricula, teaches essential critical thinking skills and enables students to pursue college-level studies while still in high school. Through 34 college-level courses, each culminating in a rigorous exam, AP provides students with the opportunity to earn college credit, advanced placement or both.

Grades 10-12

Fostering College Persistence and Success

Enrolling in an AP course fosters college persistence and success. According to a recent study, students who scored a 3 or higher on 4 popular AP Exams earned higher first-year GPAs in college and were more likely to continue on to a second year of college.

Additionally, AP courses offer opportunities for traditionally underserved students to succeed. The National Center for Educational Accountability found that minority and low-income students who participate in AP — particularly those who score a 3 or higher on the exam — are more likely to earn a college degree within five years of beginning college than comparable minority and low-income students who do not participate in AP.

For more information about the AP Program, visit **collegeboard.org/ap**. Students can learn more at **apstudent.collegeboard.org**.

AP Courses and Exams

- Art History
- Biology
- Calculus AB
- Calculus BC
- Chemistry
- Chinese Language and Culture
- Comparative Government and Politics
- Computer Science A
- English Language and Composition
- English Literature and Composition
- Environmental Science

- European History
- French Language and Culture
- German Language and Culture
- Human Geography
- Italian Language and Culture
- Japanese Language and Culture
- Latin
- Macroeconomics
- Microeconomics
- MusicTheory
- Physics B
- Physics C: Electricity and Magnetism

- Physics C: Mechanics
- Psychology
- Spanish Language and Culture
- Spanish Literature and Culture
- Statistics
- Studio Art: 2-D Design
- Studio Art: 3-D Design
- Studio Art: Drawing
- United States Government and Politics
- United States History
- World History



Increasing Rigor

AP teachers encourage their students to do more, to think more deeply, and to always ask "Why?" — habits and skills crucial for college success. AP may not be right for every student, and it's not the only answer to increasing rigor in the nation's classrooms, but it's a key tool to foster a college-going and college-ready culture. To increase the rigor in their curriculum, schools and districts can:

- > Use Data to Ensure Successful Learning and Instruction A range of reports enable teachers and school and district administrators to review student performance, target areas for focus in the curriculum, and more. Data is also available at the school, state and global levels for comparison.
- Recruit, Train and Mentor AP Teachers Each school year the College Board hosts a number of AP workshops, seminars and events that provide AP teachers and administrators with the support and training needed to develop effective strategies for teaching an AP course. New and experienced teachers can benefit from these professional development opportunities. To learn more about the AP Annual Conference and other AP professional development opportunities, see pages 60–61 or visit collegeboard.org/pdworkshops.

AP REPORT TO THE NATION

AP teachers are preparing students for tomorrow by teaching them how to think and learn today. AP students learn to construct solid arguments, test theories and see many sides of an issue — the kind of thinking that solves tough problems both in and outside the classroom, in college and beyond.

The *AP Report to the Nation* shows how well educators across the nation are providing students with access to AP opportunities. Learn more at **collegeboard.org/apreport**.



Promoting Equity and Fulfilling AP Potential

Despite strides made in recent years, minority and low-income students remain underrepresented not only in the AP classroom and in the population of successful AP students, but also among Americans with a college degree.

The College Board strongly encourages educators to make every effort to ensure their AP classes reflect the diversity of their student population. Schools and districts should eliminate barriers that restrict access to AP; instead, they should give all willing and academically prepared students the opportunity to participate in AP. College Board resources can help in this endeavor:

- Identify Students with AP Potential Use AP Potential, an easy-to-use, free online tool that identifies students likely to score a 3 or higher on a given AP Exam, particularly students from underserved backgrounds. Based on research that shows strong correlations between PSAT/NMSQT scores and AP Exam results, AP Potential is designed to help your school expand access to rigorous AP courses and to ensure that no student who has the chance of succeeding in AP is overlooked. For more information, visit collegeboard.org/appotential.
- Reduce Financial Barriers Exam fees should never prevent a student from taking an AP Exam. The College Board provides a fee reduction per exam for eligible students with acute financial need. The federal government and many states offer additional contributions to low-income students; for more information, see page 36 or visit collegeboard.org/apfeereductions.



AP: At a Glance

Recommended Testing Grades:	10–12	
Target Students:	All willing and academically prepared students grades 10–12	_
Test Dates:	May 5–9 and 12–16, 2014 See below for specific exam dates and times.	_
Testing Time:	2–3 hours	_
Content Tested:	Assesses subject matter learned in each of 34 AP courses	_

Week 1	Morning 8 a.m.	Afternoon 12 noon
Monday, May 5	Chemistry Environmental Science	Psychology
Tuesday, May 6	Computer Science A Spanish Language and Culture	Art History
Wednesday, May 7	Calculus AB Calculus BC	Chinese Language and Culture
Thursday, May 8	English Literature and Composition	Japanese Language and Culture Latin
Friday, May 9	English Language and Composition	Statistics

Studio Art — Last day for Coordinators to submit digital portfolios (by 8 p.m. EDT) and to gather 2-D Design and Drawing students for the physical portfolio assembly. Teachers should have forwarded students' completed digital portfolios to Coordinators before this date.

Week 2	Morning 8 a.m.	Afternoon 12 noon	Afternoon 2 p.m.
Monday, May 12	Biology MusicTheory	Physics B Physics C: Mechanics	Physics C: Electricity and Magnetism
Tuesday, May 13	United States Government and Politics	French Language and Culture Human Geography	
Wednesday, May 14	German Language and Culture United States History	European History	
Thursday, May 15	Macroeconomics World History	Italian Language and Culture Microeconomics	
Friday, May 16	Comparative Government and Politics Spanish Literature and Culture		

DID YOU KNOW?

954,070 U.S. public high school graduates took at least one AP Exam in 2012. Learn more at **collegeboard.org/ apreport**.

AP Course Revisions

Revisions to AP courses promote rigorous curricula that reflect current advances in teaching and learning at the college level, with AP Exams that assess both content and skills. History and science revisions focus on reducing scope, freeing teachers to develop their students' critical thinking skills and cognitive strategies. Revisions to world languages concentrate on incorporating thematic units and developing skills through the three modes of communication (interpersonal, interpretive and presentational).

Courses that take effect in fall 2013 include AP Chemistry and AP Spanish Literature and Culture. Visit **collegeboard.org/apcentral** to learn more and access teacher support materials.

Courses that will launch in fall 2014 include AP Physics 1 and AP Physics 2 (formerly AP Physics B) and AP United States History. For more information about these course revisions, visit **collegeboard.org/advancesinap.**

AP Resources

AP Central[®] The College Board's online home for AP teachers. The site is free for all users and features content written by AP teachers for AP teachers. **collegeboard.org/apcentral**

AP Coordinator's Manual The primary source of information for AP Coordinators and proctors on nearly all aspects of administering AP Exams. collegeboard.org/apcoordinatorsmanual

AP Credit Policy An online search tool that finds the AP credit policy information at colleges and universities. **collegeboard.org/apcreditpolicy**

AP Potential A free, Web-based tool that allows schools to generate rosters of students who are likely to succeed on AP Exams.

collegeboard.org/appotential

AP Professional Development Dates, session overviews and registration information for workshops, seminars and events for AP teachers, Coordinators and administrators. **collegeboard.org/pdworkshops** **AP Report to the Nation** An annual report that looks at students' entire experience with AP, tracking exams taken by seniors throughout their high school career.

collegeboard.org/apreport

Expanding Advanced Placement Access A comprehensive guide, developed by the Broad Foundation, which provides practical suggestions and case studies to help school and district leaders expand access to AP, particularly for low-income and minority students. **broadeducation.org**

Online Score Reports A secure, Web-based system where authorized counselors, teachers and administrators can view, print and download AP score reports. collegeboard.org/onlineapscores

Share AP Free, downloadable resources that help counselors to inform and inspire students considering AP courses and exams. **collegeboard.org/shareap**



College Planning Resources for Students and Families

SUPPORTING THE JOURNEY TOWARD SUCCESS IN HIGHER EDUCATION



The College Board offers many **free**, **easy-to-use** resources and tools to support students and their families as they prepare for, enroll in and graduate from college. From **searching** for colleges and universities to understanding the **financial aid process** and discovering **scholarship opportunities**, the College Board can support students throughout the entire **college planning process**.



OVERVIEW

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54 YouCanGo!™

56 Student Search Service®

Supporting Students Throughout the College Planning Process

BigFuture by the College Board is a free, comprehensive website that improves the college planning process for students, families and educators. BigFuture's step-by-step approach makes college planning easier to navigate and less overwhelming. It helps students learn how to overcome the barriers that make college seem out of reach. Students and educators collaborated to create the interactive tools and media that guide students as they find, afford and enroll in a college that's a good fit for them. Help students start to plan for college today at **collegeboard.org/bigfuture**.



Visit **collegeboard.org/ bigfuture** to help students find information about colleges, explore majors and careers, hear from other students and so much more.

Find a College

At BigFuture, students can learn about nearly 4,000 colleges and universities.

Using the new interactive College Search tool, students can look up a specific college or university or they can search for colleges by as many or as few criteria as they want. BigFuture can also guide them through a step-by-step college search. Students can weight criteria to improve their college matches and can save college search results to a favorites list.

In addition, integrated guidance from real student videos and experts helps students make informed choices about their college options.

Make a Plan

Beginning in middle school, BigFuture can help students make a plan for college.

Students can create a personal and interactive road map to guide them through their journey to college, helping them meet their goals and keep track of important deadlines. It starts with a few simple questions and evolves as students go through the college planning process. Answering one simple question — what grade you are in — gets students started.

Students can save their plans and go back any time to mark tasks completed and see their progress to college.

Pay for College

BigFuture features a number of tools to help students and their families better understand the cost of college, navigate the scholarship and financial aid process and make an informed decision about which college to attend. "Financial fit" is just one of many important factors students and their families will want to consider in choosing a college.

Find Out What College Will Cost

Use the College Cost Calculator and other tools to help figure out what college really costs and how to pay for it. If a student needs loans, a calculator can also help to estimate the amount of debt that will need to be paid back.

Understand the Financial Aid Process

Financial aid is intended to make up the difference between what a family can afford to pay and what college costs so that anyone is able to attend college, regardless of financial circumstances. Over half of the students currently enrolled in college receive some sort of financial aid to help pay college costs.

BigFuture offers students and their families all the resources they need to understand the financial aid process — financial aid lingo, questions to ask financial aid officers, how to fill out the Free Application for Federal Student Aid (FAFSA) form and so much more.



NET PRICE CALCULATOR

BigFuture provides access to net price calculators for nearly 4,000 schools — a great place to start in understanding college affordability and financial fit. The College Board's Net Price Calculator is a tool that estimates the "net price" to attend a particular college or university. Net price is the full cost of college (tuition, fees, room, board, books, supplies, transportation and personal expenses) minus any grants or scholarships the student receives.



Search for Scholarships

BigFuture helps students locate scholarships, internships, grants and loans that match their education level, talents and background. Students can complete a brief questionnaire and the Scholarship Search tool will find potential opportunities from the database of more than 2,300 sources of college funding, totaling nearly \$3 billion in available aid.

Helping Inspire Students Who Don't Think College Is in Their Future

YouCanGo!™ is a free website designed for students who don't think that college is an option for them. The site is an important entry point for lower-resourced students who need the extra inspiration, guidance and practical support to begin their college-going journey. For many students and educators, YouCanGo! acts as a first step in the process, inspiring students to take the next steps in college planning with BigFuture. Inspire students today at **collegeboard.org/ycg**.

Overcome Barriers to Pursue Higher Education

YouCanGo!™ helps counselors and educators to inspire students to consider college. It features:

- > Videos from real students describing how they overcame some of the most common college-going obstacles to make it to college
- An interactive tool that shows all students they have many college options just by graduating high school, including local college options
- > A social tool that encourages students to build a support network by creating a "college pledge" to share with family and friends
- A simple action plan for some steps students can take to start their college-going journey





Supporting Students Throughout the College Planning Process

The College Board's Student Search Service introduces students to higher education opportunities by offering them the option to provide personal information to colleges and scholarship programs that are looking for students like them — all at no cost to the student.

When students take a College Board exam — PSAT/NMSOT, SAT, SAT Subject Test or AP Exam — they can opt in to Student Search during the registration process. The vast majority of exam takers opt in to Student Search to receive information about admission, financial aid and other postsecondary opportunities without being solicited by commercial entities.

More than 1,100 colleges, universities and scholarship programs use Student Search every year to find students who best fit their programs, scholarships and special activities.

Learn more at **collegeboard.org/student-search-service**.



TIP

Student Search is free to all students. Participation is voluntary, so remind students to actively opt in when they register for a PSAT/NMSOT, SAT, SAT Subject Test or AP Exam.



CSS/Financial Aid PROFILE®

CSS/Financial Aid PROFILE[®] allows students to apply online for nonfederal financial aid from almost 400 colleges and scholarship programs through one portal. The College Board also provides qualifying students up to eight fee waivers good for applying for financial aid at any college or university that uses PROFILE.

Qualifying students are typically from families who meet the USDA federal free and reduced-price lunch program guidelines and who have few major financial assets. Students automatically qualify for fee waivers upon completing the PROFILE.

Learn more at

http://student.collegeboard.org/css-financial-aid-profile.



College Planning Resources

BigFuture A free and comprehensive website that will improve the college planning process for all students. **collegeboard.org/bigfuture**

- College Search A database of nearly 4,000 colleges and universities searchable by location, majors, cost and more. collegeboard.org/collegesearch
- Financial Aid Planner An overview of the steps involved in understanding how to pay for college. collegeboard.org/ financialaidplanner
- Scholarship Search An online tool to help students locate scholarships, internships, grants and loans that match their education level, talents and background. collegeboard.org/scholarships

Guidance Publications Print resources that help students learn about college options, majors, scholarships and more. **collegeboard.org/publications** My College Dollars Tool A Facebook application that connects students with targeted financial aid opportunities. collegeboard.org/mycollegedollars

My College QuickStart An online college and career planning kit available free of charge to all students who take the PSAT/NMSQT. collegeboard.org/quickstart

MyRoad A comprehensive online major, college and career exploration program included in My College QuickStart. **collegeboard.org/myroad**

Net Price Calculator A free online tool that estimates the "net price" to attend a particular college or university. **collegeboard.org/npc**

Student Search Service

A free tool that introduces students to colleges and scholarship programs that are looking for students like them. **collegeboard.org/ student-search-service**

YouCanGo! A free website that will inspire students who want to go to college but feel it's not an option for them. collegeboard.org/ycg



Professional Development and Conferences

GETTING YOUR SKILLS UP TO SPEED AND AHEAD OF THE CURVE

The College Board offers a range of **in-person and online** professional development seminars and workshops designed to equip administrators, teachers and school counselors with the **strategies and tools** they need to create a **college-going culture**, engage students in **active**, **high-level learning** and implement Common Core State Standards to ensure that all students are **college ready**. The College Board also convenes educators from across K–12 and higher education at several conferences and events to discuss **key trends** in education and share **best practices** currently in place to help all students be successful in college and beyond.

OVERVIEW

- 60 Workshops to Implement College Board Programs Successfully
- 64 Best Practices in School Counseling
- 66 Key Trends in Education

Offering Educators the Resources and Tools to Help Academic Initiatives Succeed

Each year, the College Board offers a variety of flexible and accessible professional development opportunities for middle and high school educators. This series of conferences, workshops and institutes is designed to help teachers and administrators develop and deepen their programs to prepare students for the rigors of college.

Join the College Board at an upcoming workshop to learn from experienced educators, earn continuing education units (CEUs) and focus on research-based strategies and best practices that can help prepare students for college success.



AP Annual Conference

July 9–13, 2014 Philadelphia, PA

The AP Annual Conference is the largest professional development gathering of the AP Program and Pre-AP communities, AP Coordinators, school counselors and administrators from across the United States and throughout the world. This year's conference promises to engage, inspire and promote innovation in our schools. Conference highlights include:

- The latest instructional strategies that lead to AP success
- How to build and improve AP and Pre-AP programs in our schools
- The latest information about AP course and exam redesigns
- AP Exam results and discussions of student performance with AP Development Committees

Learn more and register at **collegeboard.org/apac**.

AP and Pre-AP Summer Institutes

Dates and locations vary by region

The AP and Pre-AP Summer Institutes are subject-specific professional development opportunities that provide teachers with the support and training needed to teach AP courses and to utilize Pre-AP teaching strategies. Each institute is managed individually by staff at the sponsoring institution. Topics that are often covered in summer institute sessions include:

- AP courses: goals, objectives, content, resources, bibliographies and equipment
- > The AP Exam: how it is developed and graded
- > How to refresh and improve existing AP courses
- > Recent changes in AP courses
- Instructional strategies to meet needs of a wide-range of learners
- > Vertical teaming

For more information, dates, locations and to register, visit **collegeboard.org/pdworkshops**.



AP One- and Two-Day Workshops

Dates and locations vary by region

Led by experienced instructors, subject-specific AP workshops provide educators with the support and training needed to develop effective strategies for teaching an AP course. Specialized workshops are available for:

- New AP teachers in the process of developing or refining an AP course;
- Experienced AP teachers seeking to learn new strategies and share best practices;
- Administrators interested in establishing or building and supporting an AP program; and
- AP Coordinators planning the 2013 AP Exam administration.

For more information, dates, locations and to register, visit collegeboard.org/pdworkshops.

AP Online Courses and Events

Dates vary; online delivery

These online courses offer the same high-quality content as face-to-face workshops from the comfort of school or home. Through AP online courses, teachers will:

- Be better prepared to help all students become college-ready and succeed in AP courses; and
- Learn more about revised courses, hard-to-teach topics, teaching strategies and differentiated instruction.

AP Online Events offer educators a flexible option for enhancing their skills and strengthening their content knowledge.

For more information, dates and to register, visit

collegeboard.org/apcentral.

Pre-AP Professional Development Workshops

Dates and locations vary by region Pre-AP workshops equip middle and high school teachers with the strategies and tools to engage students in active, advanced learning in preparation for AP and college-level course work across a number of subject areas. Workshops include:

- > Setting the Cornerstones™ Review a step-by-step action plan for building an AP Vertical Team.
- > Vertical Teaming Focus on instructional strategies and curriculum alignment to aid teachers in building or strengthening their AP Vertical Team, and in preparing students for college-level course work.
- Instructional Leadership (for administrators) Provide strategies that help integrate professional development into a systemwide process for improving instructional practices and student learning.

For more information, dates, locations and to register, visit **collegeboard.org/pdworkshops**.



SpringBoard Professional Development

Dates and locations vary by region SpringBoard offers a suite of in-person and online workshops to support schools in implementing this rigorous curriculum. The cadre of trainers is comprised of current or former SpringBoard teachers, coaches and administrators extensively trained and certified by the College Board. SpringBoard workshops and online seminars for teachers, coaches and administrators include:

- > Curriculum Mapping
- > Cognitive Coaching
- > Progress Monitoring
- > SpringBoard Writing Workshops
- > Scoring Student Work
- Creating a Collaborative Classroom
- > Differentiating Instruction
- > Cross Curriculum Strategies
- > Literature Circles
- > Principals' Leadership Academy

For more information, dates and locations, visit **collegeboard.org/springboard**.

PSAT/NMSOT Workshops

Dates and locations vary by region This half-day workshop for

mathematics and English teachers, curriculum coordinators, school counselors and administrators provides educators with hands-on training in the use of reports that are based on annual PSAT/NMSQT results. These reports include the Score Report *Plus*, Summary of Answers and Skills (SOAS) and AP Potential. At the end of the workshop, educators will be able to use the PSAT/NMSQT program's valuable data to:

- Shape instructional goals in the classroom;
- Identify curricular and academic strengths and weaknesses; and
- Understand how to interpret data effectively to spot disparities between their schools/ students and state, national and comparable groups.

Learn more at collegeboard.org/psatworkshops.

SAT Workshops for Teachers

Dates and locations vary by region

The College Board offers a series of engaging and informative workshops on SAT preparation topics that can also be incorporated into instructional planning. These workshops help teachers better understand the SAT and prepare students for the test and college success. Public workshops are open to all educators and are held on dates scheduled by the College Board. Private workshops are organized by the College Board at the request of a high school or district. SAT Workshop topics include:

- > Animating Student Writing
- > Holistic Scoring Workshop
- > School-Based SAT Preparation
- Writing Preparation for Educators of ESL/ELL Students

For more information, dates and locations, visit

collegeboard.org/satworkshops.

ACCUPLACER Professional Development Series

Dates vary; online delivery

The ACCUPLACER Professional Development series includes a variety of free, one-hour sessions for educators who want to learn more about ACCUPLACER products, best practices and system enhancements. Sessions cover the following topics and much more:

- Overview of ACCUPLACER products, features and testing platform
- > Enhancements to the testing platform
- > The validity and reliability of ACCUPLACER tests
- > Innovative tools to improve academic performance

For more information and to register, visit **collegeboard.org/accuplacer**.

Search and register for online and in-person workshops and events by state, meeting type and/or subject at **collegeboard.org/ meetings**.



Advancing the Professional Expertise of Elementary, Middle and High School Counselors

Workshops and events hosted by the College Board support school counselors by sharing the latest research, strategies and practices that help to ensure all students are college and career ready. Through these engaging and interactive opportunities, school counselors engage in discussions with peers, earn continuing education units (CEUs) and learn about relevant programs and services, college and financial aid advising, legal and ethical issues in the counseling profession, and much more.



Fall Counselor Workshops

Dates and locations vary by region Each free face-to-face workshop is designed to provide school counselors with the most up-to-date information on the College Board's programs, products and services. Fall Counselor Workshops also provide an opportunity to network with colleagues, share best practices and discover tools to help serve your students in the best possible way. Topics include:

- Successfully coordinate and administer College Board assessments
- Review the results of a national survey of school counselors
- Discover free student resources, including BigFuture, a new comprehensive college planning website

Dates and locations vary by region. Learn more and register at **collegeboard.org/cw**.



Convening Around the Issues and Opportunities that Matter

The College Board hosts a number of conferences each year that convene participants from school districts, higher education institutions, community-based organizations, state and local government and more. Each conference offers a platform to share best practices for increasing student achievement and connecting all students to college success. Participants have a chance to learn from prominent experts, earn continuing education units (CEUs), network with peers and walk away with insight and practical tools to implement important change.

The College Board Forum

October 23–25 2013 New York, NY

The Forum is the annual conference of the College Board and offers an unparalleled opportunity to discuss important issues affecting education. Professionals from schools and colleges across the nation and around the world gather to share ideas with a wide range of peers — from superintendents, teachers and counselors to presidents, faculty and admission and financial aid officers.

Learn more and register at **collegeboard.org/forum**.

Regional Forums

Regional forums offer educators energizing environments in which to network with local peers, learn from leading educators and share insight and tools to implement important changes that increase student achievement.

New England Regional Forum February 13–14, 2014 Boston, MA Learn more and register at collegeboard.org/nero.

Midwestern Regional Forum

February 9–11, 2014 Chicago, IL Learn more and register at **collegeboard.org/mro**.

Middle States Regional Forum January 22–23, 2014 Philadelphia, PA Learn more and register at collegeboard.org/msro.

Western Regional Forum

January 31–February 1, 2014 Santa Clara, CA Learn more and register at collegeboard.org/wro.

Southwestern Regional Forum February 26–27, 2014 Dallas, TX Learn more and register at collegeboard.org/swro.

Southern Regional Forum

February 20–21, 2014 Atlanta, GA Learn more and register at **collegeboard.org/sro**.



Diversity Conferences

As part of its commitment to educational excellence and equity for all students, each year the College Board hosts a series of diversity conferences convening professionals from schools, colleges and communities across the country. Educators gather to share and discuss best practices and strategies to help minority students find success today and in the future.

Prepárate[™]

Prepárate brings together professionals from middle schools, secondary schools, higher education and community-based organizations for thought-provoking sessions and the opportunity to share best practices that help prepare Latino students for opportunities and success. Learn more and register at **collegeboard.org/preparate**.

A Dream Deferred[™]

A Dream Deferred continues to inspire powerful thinking around key issues that affect African American students. Educators from across the country convene to develop a unified voice to advocate for, and effect, change. Learn more and register at **collegeboard.org/dreamdeferred**.

Native American Student Advocacy Institute

The Native American Student Advocacy Institute (NASAI) enables educators, community-based organizations and tribal leaders to discuss solutions, share best practices and address crucial topics in education for Native American students. Learn more at **collegeboard.org/nasai**.

Asian American and Pacific Islander Summit

The Asian American and Pacific Islander (AAPI) Summit convenes educators, community leaders and policymakers to address the challenges facing AAPI students and those who serve them. The summit showcases effective partnerships and highlights community engagement initiatives and strategies for access and student success. Learn more at **collegeboard.org/aapi**.







Advocacy

TRANSFORMING EDUCATION FOR ALL STUDENTS

Guided by the organization's principles of excellence and equity in education, the College Board Advocacy & Policy Center works to ensure that **students from all backgrounds** have the opportunity to **succeed** in college and beyond. The Center's work focuses on three critical areas—**college preparation and access**, **college affordability and financial aid** and **college admission and completion**—and makes critical connections between policy, research and real-world practice to develop innovative solutions to the most pressing challenges in education today.

Visit **collegeboard.org/advocacy** for more information on each initiative and to download relevant research, resources and tools.

OVERVIEW

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Promoting the Value of School Counselors as Leaders in School Reform, Student Achievement and College Readiness

The National Office for School Counselor Advocacy (NOSCA) advocates for school counseling that helps every student graduate from high school with the educational preparation and social capital necessary for success. NOSCA identifies and supports the skills, practices and relationships school counselors need to ensure that all students are college and career ready.

NOSCA partners with national and state organizations and institutions to tap distinguished researchers and practitioners to gather information from surveys, case studies, in-depth interviews and data analysis. These research-based projects focus on schools that have a high population of low-income students, and emphasize raising the academic achievement and future options for all students.

8 Components of College and Career Readiness Counseling

1 Nurture College Aspirations

Build a college-going culture based on early college awareness by nurturing in students the confidence to aspire to college and the resilience to overcome challenges along the way. Maintain high expectations by providing adequate supports, building social capital and conveying the conviction that all students can succeed in college.



Advance students' planning, preparation, participation and performance in a rigorous academic program that connects to their college and career aspirations and goals.

3

Ensure Enrichment and Extracurricular Engagement

Ensure equitable exposure to a wide range of extracurricular and enrichment opportunities that build leadership, nurture talents and interests and increase engagement with school.

Enable College and Career Exploration and Selection Processes

Provide early and ongoing exposure to experiences and information necessary to make informed decisions when selecting a college or career that connects to academic preparation and future aspirations.

Promote College and Career Assessments

Promote preparation, participation and performance in college and career assessments by all students.

Provide College Affordability Planning

Provide students and families with comprehensive information about college costs, options for paying for college, and the financial aid and scholarship processes and eligibility requirements, so they are able to plan for and afford a college education.

Increase Understanding of the College and Career Admission Processes

Ensure that students and families have an early and ongoing understanding of the college and career application and admission processes so they can find the postsecondary options that are the best fit with their aspirations and interests.

Transition from High School Graduation to College Enrollment

Connect students to school and community resources to help the students overcome barriers and ensure the successful transition from high school to college.

Own the Turf	NOSCA's Own the Turf is a national advocacy campaign developed to galvanize and mobilize school counselors to own the turf of college and career readiness counseling, and to take the lead in establishing a college-going culture in their schools, districts, communities and states. The goals are to:
	 Provide every student with the inspiration, planning, academic preparation and social capital to graduate from high school ready for college and careers; and
	Increase awareness and understanding of the value and importance of college and career readiness counseling among school and district leaders, policymakers and the public.
	School counselors who join the Own the Turf campaign become part of a national community of counselors striving to prepare all of their students for enrollment and success in college and the workforce. In addition to receiving the initial Own the Turf Toolkit, counselors will receive updates, tools, and other materials on a regular basis and can join an online community.
	Learn more or join the campaign at collegeboard.org/nosca.

Annual National Survey of School Counselors

School counselors are among the least strategically deployed professionals in the education system. One way NOSCA is addressing this guidance gap is through a national survey, the first of its kind, to see how school counselors view their mission, spend their days and believe they can better serve students.

Read the complete survey at **collegeboard.org/nosca**.

Principal-School Counselor Relationships

An effective relationship between school principals and counselors is crucial to promoting school reform and improving academic outcomes. School principals provide leadership and direction. School counselors support this vision by helping all students and their families successfully attain rigorous academic preparation and navigate the sometimes confusing path to college and careers.

Download the Enhancing the Principal-School Counselor Relationship Toolkit and other resources at **collegeboard.org/nosca**.



Empowering Students to Pursue a Postsecondary Degree and Eliminating Misconceptions for Parents

For most students who go to college, the increase in their lifetime earnings far outweighs the costs of their education. That's a powerful argument for college. But more income is by no means the only positive outcome students can expect. The knowledge, fulfillment, self-awareness and broadening of horizons that come from a college experience can transform students' lives in other equally valuable ways. More security, better health, closer family, stronger community, these, in addition to greater wealth, are the real value of a college education.

The College Board Advocacy & Policy Center launched the Five Ways Ed Pays Campaign to get students excited about the benefits of a college degree. The campaign is built upon the data and research highlighted in *Education Pays 2010: The Benefits of Higher Education for Individuals and Society*. Five Ways Ed Pays takes these data and builds a compelling message to parents and creates a vision for students — particularly first-generation, minority, and low-income students — that college has the potential to transform their lives.

Order free posters, brochures and other resources in English and Spanish at **collegeboard.org/fivewaysedpays**.

DID YOU KNOW?

In 2009, the unemployment rate for those with at least a four-year college degree was 4.6%, significantly lower than the 9.7% unemployment rate for high school graduates.

5 Ways Ed Pays

Better Health Individuals ages 25 to 34 with a four-year college degree are 70% more likely to engage in vigorous exercise than those with only a high school diploma.

Closer Family Parents with four-year college degrees are 68% more likely to have attended a concert or live show with their children than parents with only a high school diploma.

Greater Wealth Individuals with a four-year college degree earn an average of \$22,000 more per year than those with only a high school diploma.

More Security Individuals with only a high school diploma are about twice as likely to be unemployed as those with a four-year college degree.

Stronger Community Individuals ages 18 to 24 with a four-year college degree were 75% more likely to vote in the 2008 election than those with only a high school diploma.

Dynamic Solutions for Every School, Each Student

Created in collaboration with the National Association of Secondary School Principals (NASSP), Leading Success[™] is an online toolkit made up of 10 learning modules on 10 different topics. Each learning module includes videos, discussion and activity guides, and a set of additional resources and research for school leaders.

Modules include:

- Developing Leadership Skills for Change helps educators hone their own leadership skills as well as learn strategies for identifying potential leaders among staff and students.
- > Using Data to Assess and Inform School Change helps school leaders learn about collecting data and sharing the results with teachers and students, so teachers and students can begin to draw their own inferences.
- Creating a College-Going Culture explores how educators can reach out and make college a possibility for every high school student, from sweeping initiatives in collaboration with nearby colleges to the simplest everyday actions.
- Building an Inclusive School Culture is the crossroads where the best practices from the other modules come together. To create an inclusive spirit, a leader will draw on student and faculty voices, key constituents, and data to make sure underrepresented students are empowered with a sense of self and self-sufficiency to rise to their fullest potential within the school.
- Student Voices in the Hallways enables school leaders to initiate practices that recognize student interests, helping these leaders channel high expectations into student personal growth to help struggling students and to initiate conversations among students, their school and their families.



College Board Test Dates

ReadiStep October 16–30, 2013

AP Exams

PSAT/NMSQT October 16, 2013

October 16, 2013 October 19, 2013

SAT

October 5, 2013 November 2, 2013 December 7, 2013 January 25, 2014 March 8, 2014 May 3, 2014 June 7, 2014

SAT School Day October 16, 2013

February 26, 2014 April 16, 2014

SAT Subject Tests

October 5, 2013 November 2, 2013 December 7, 2013 January 25, 2014 May 3, 2014 June 7, 2014 May 5, 2014 AP Chemistry AP Environmental Science AP Psychology

May 6, 2014

AP Art History AP Computer Science A AP Spanish Language and Culture

May 7, 2014

AP Calculus AB AP Calculus BC AP Chinese Language and Culture

May 8, 2014

AP English Literature and Composition AP Japanese Language and Culture AP Latin

May 9, 2014 AP English Language and Composition AP Statistics AP Studio Art Portfolios Due

May 12, 2014

AP Biology AP MusicTheory AP Physics B AP Physics C: Electricity and Magnetism AP Physics C: Mechanics

May 13, 2014

AP French Language and Culture AP United States Government and Politics Human Geography

May 14, 2014 AP European History AP German Language and Culture AP United States History

May 15, 2014 AP Macroeconomics AP Microeconomics AP Italian Language and Culture AP World History

May 16, 2014 AP Comparative Government and Politics AP Spanish Literature and Culture

College Board Conferences and Events

October 23–25, 2013 College Board Forum

January 22–23, 2014 Middle States Regional Forum

January 31–February 1, 2014 Western Regional Forum

February 9–11, 2014 Midwestern Regional Forum

February 13–14, 2014 New England Regional Forum

February 20–21, 2014 Southern Regional Forum

February 26–27, 2014 Southwestern Regional Forum

July 9–13, 2014 AP Annual Conference



Calendar



DECEMBER 2013

М	Т	W	Т	F	S	S
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16	17	18	19	20	21	22
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30	31					

FEBRUARY 2014







JANUARY 2014

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MARCH 2014



 ReadiStep
 SAT/SAT School Day

 PSAT/NMSQT
 AP

MAY 2014							
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APRIL 2014

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JUNE 2014

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AUGUST 2014

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JULY 2014

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SEPTEMBER 2014

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ReadiStep SAT/SAT School Day

PSAT/NMSQT AP

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CollegeBoard

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