



# Helping Students Understand Score Reports and Use BigFuture

Illinois



# **Training Offerings**



All past and upcoming trainings are posted on the ISBE SAT with Essay, PSAT 10, and PSAT 8/9 website under the Presentations & Webinars dropdown.

ISBE will post the following prior to each training session:

- Description of the training, including intended audience
- Dates and times of the training
- Registration links to the training

ISBE will post the following for training sessions:

- Presentation slides (.pdf)
- Presentation recording-available approximately one week after webinar

ISBE has posted Post-Test Educator Toolkit Resources

- Toolkits were mailed to schools in early May.
- PDF versions of the contents are posted.

https://www.isbe.net/Pages/sat-psat.aspx



# Today's Agenda





#### **Objective**

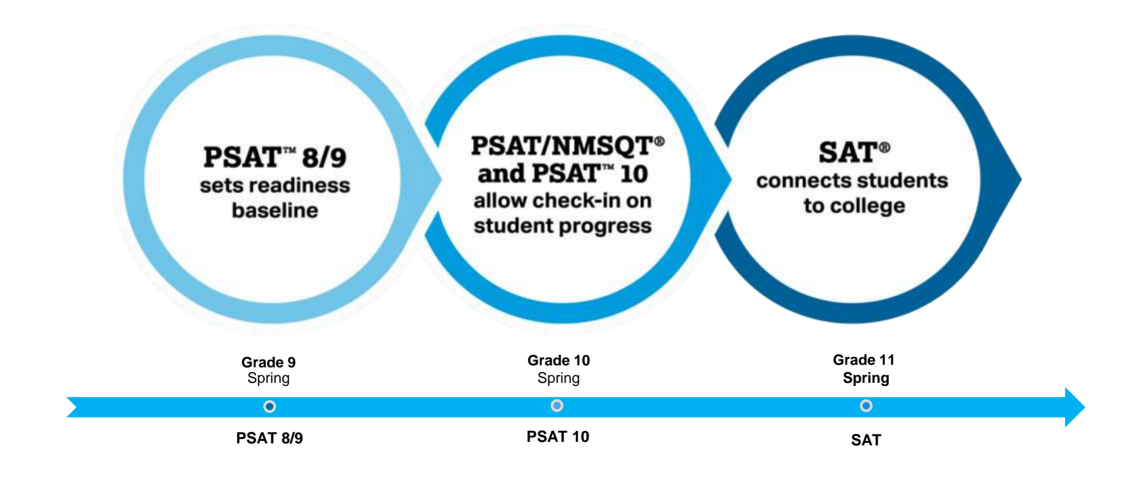
To provide instructional leaders with information on how to access and understand score reports and how to utilize <u>BigFuture.org</u> to help students think about the next steps toward college and career.

#### **Agenda**

- Digital SAT Suite of Assessments Overview
- K-12 Assessment Reporting
  - Access and Roles
  - Dashboard and Reports
  - Student Score Reports
- BigFuture.org
- Resources



# The SAT Suite of Assessments



### Student Scores on the SAT Suite of Assessments

#### **Total Score**

Sum of Section Scores

SAT: 400-1600 PSAT 10: 320-1520 PSAT 8/9: 240-1440

#### **Essay Scores**

SAT Only

Reading: 0, 2-8 Analysis: 0, 2-8

Writing: 0, 2-8

#### **Reading and Writing Section**

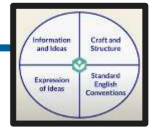
SAT: 200-800 PSAT 10: 160-760 PSAT 8/9: 120-720

#### **Math Section**

SAT: 200-800

PSAT 10: 160-760 PSAT 8/9: 120-720





# Reading and Writing Content Specifications

Content Domain	Domain Description	Skills/Knowledge Testing Points	Question Distribution SAT	Question Distribution PSAT 10	Question Distribution PSAT 8/9
Craft and Structure	Students will use comprehension, vocabulary, reasoning skills and knowledge to understand and use high-utility words and phrases in context, evaluate texts rhetorically, and make connections between topically related texts.	<ul> <li>Words in Context</li> <li>Text Structure and Purpose</li> <li>Cross-Text Connections</li> </ul>	≈28% / 13-15 questions	≈28% / 13-15 questions	≈28% / 13-15 questions
Information and Ideas	Students will use comprehension, analysis, reasoning skills and knowledge along with the ability to locate, interpret, evaluate, and integrate information and ideas from texts and informational graphics.	<ul> <li>Central Ideas and Details</li> <li>Command of Evidence (Textual, Quantitative)</li> <li>Inferences</li> </ul>	≈26% / 11-14 questions	≈26% / 11-14 questions	≈26% / 11-14 questions
Standard English Conventions	Students will use editing skills and knowledge to make text conform to core conventions of Standard English sentence structure, usage, and punctuation.	<ul> <li>Boundaries</li> <li>Form, Structure, and Sense</li> </ul>	≈26% / 11-15 questions	≈26% / 11-15 questions	≈26% / 11-15 questions
Expression of Ideas	Students will use the ability to revise text to improve the effectiveness and to meet specific rhetorical goals.	Rhetorical Synthesis Transitions	≈20% / 8-12 questions	≈20% / 8-12 questions	≈20% / 8-12 questions





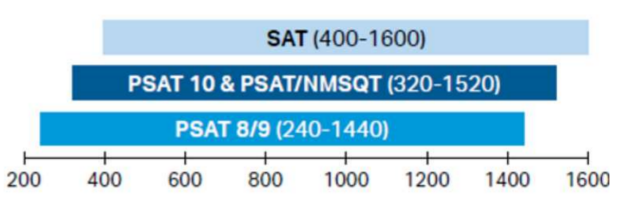
# **Math Content Specifications**

Content Domain	Domain Description	Skills/Knowledge Testing Points	Question Distribution SAT	Question Distribution PSAT 10	Question Distribution PSAT 8/9
Algebra	Students will analyze, fluently solve, and create linear equations and inequalities, as well as analyze and fluently solve equations and systems of equations using multiple techniques.	<ul> <li>Linear equations in one variable</li> <li>Linear equations in two variables</li> <li>Linear functions</li> <li>Systems of two linear equations in two variables</li> <li>Linear inequalities in one or two variables</li> </ul>	≈35% / 13-15 questions	≈35%/ 13-15 questions	≈42.5%/ 16-18 questions
Advanced Math	Students will demonstrate the ability to progress to more advanced math courses, including demonstrating an understanding of absolute value, quadratic, exponential, polynomial, rational, radical, and other nonlinear equations	<ul> <li>Equivalent expressions</li> <li>Nonlinear equations in one variable and systems of equations in two variables.</li> <li>Nonlinear functions</li> </ul>	≈35% / 13-15 questions	≈32.5%/ 12-14 questions	≈20%/ 7-9 questions
Problem Solving and Data Analysis	Students will apply quantitative reasoning about ratios, rates, and proportional relationships, understand and apply unit rate, and analyze and interpret one- and two-variable data.	<ul> <li>Ratios, rates, proportional relationships, and units</li> <li>Percentages</li> <li>One-variable data: distributions and measures of center and spread</li> <li>Two-variable data: models and scatterplots</li> <li>Probability and conditional probability</li> <li>Inference from sample statistics and margin of error</li> <li>Evaluating statistical claims: observational studies and experiments</li> </ul>	≈15% / 5-7 questions	≈20%/ 7-9 questions	≈25%/ 9−11 questions
Geometry and Trigonometry	Students will solve problems that focus on area and volume, angles, triangles, trigonometry, and circles.	<ul><li>Area and volume</li><li>Lines, angles, and triangles</li><li>Right triangles and trigonometry</li><li>Circles</li></ul>	≈15% / 5-7 questions	≈12.5%/ 4-6 questions	≈12.5%/ 4-6 questions



# Aligned Assessment System with College Board's College and Career Ready (CCR) Benchmarks

- 75% likelihood of earning at least a C in a first-semester, credit-bearing college course in a related subject.
- Overall college and career readiness is defined as achieving both section-level benchmarks on a given assessment.
- Grade-level benchmarks are based on expected student growth toward the SAT Benchmarks.



	Grade 9 CCR benchmark	Grade 10 CCR benchmark	SAT CCR benchmark
Reading & Writing	410	430	480
Math	450	480	530

## ISBE Performance Levels

- The current ELA and Math Performance Levels for SAT were established after the spring 2017 administration.
- Performance Levels are based only on the Evidence-Based Reading and Writing Section Score and Math Section Score, respectively.

ELA Performance Levels for	SAT
Level 4-Exceeds Standards	640-800
Level 3-Meets Standards	540-630
Level 2-Approaching Standards	430-530
Level 1-Partially Meets Standards	200-420

Math Performance Levels for	SAT
Level 4-Exceeds Standards	670-800
Level 3-Meets Standards	540-660
Level 2-Approaching Standards	450-530
Level 1-Partially Meets Standards	200-440

<sup>\*</sup>Please see the <u>State Superintendent's Weekly Message from March 19, 2024</u>, for an important communication about proficiency levels.

# Spring 2024 Score Release Timing for SAT with Essay, PSAT 10, and PSAT 8/9

Score Release	Test Submission Dates	College Board's K-12 Score Reporting Portal Score Release Begins (for educators with access)	Student Score Release Begins  (for students with College Board student accounts)	ISBE's Student Information System  (for ISBE-provided administrations only)
Release 1	3/18/24 - 3/29/24	4/16/24	4/18/24	Anticipated 7/22/24
Release 2	3/30/24 - 4/12/24	4/30/24	5/2/24	Anticipated 7/22/24
Release 3	4/13/24 - 4/26/24	5/14/24	5/16/24	Anticipated 7/22/24



# K-12 Assessment Reporting

Access all SAT Suite Assessment scores by logging into your College Board Professional account and using the K-12 Assessment Reporting tool in your Dashboard.

Access Score Reports Here



#### My College Board Professional Account

#### My Tools And Services

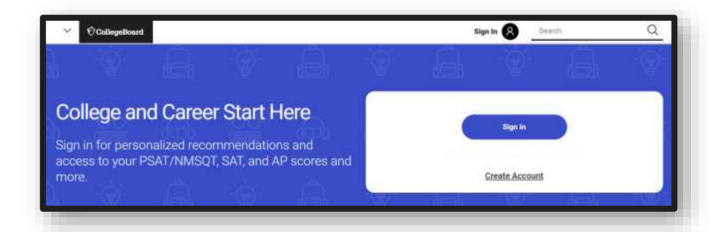
Tool or Service	My Role	Expires* ?	Manage Access
AP Potential™ ▶	AP Potential Region	31-Dec- 2025	edit
AP Professional Learning ▶	N/A	N/A	
AP Registration & Ordering and AP & Pre-AP Classroom Access Management	AP SDP	31-Dec- 2025	edit
AP® Score Reports for Educators ▶	OSR Regional Staff	23-Jun-2025	edit
AP® Teacher Community ▶	N/A	N/A	
K-12 Assessment Reporting	multiple roles	multiple dates	edit
SAT Suite Ordering and Registration	SSOR Lead/Region	31-Dec- 2024	edit
Managing Access to support K-12 Assessment Reporting ▶	multiple roles	multiple dates	edit

#### Other Tools

We offer an array of tools and services to support your work in education. See the College Board Professional website for more information.

# Getting Access to K-12 Assessment Reporting

- 1. Create a College Board Professional account **if you don't already have one** by visiting <u>collegeboard.org</u>.
  - Contact College Board's Account & Login Support at 877-922-6273 if you are having issues accessing your account.
- Ensure your Professional Organization in your College Board Professional account matches your current organization (school vs. district matters).
  - Watch <u>this tutorial</u> if you need help making a change.
- Contact your organization's Data Access
   Manager to get assigned the appropriate level of access you need for your role.



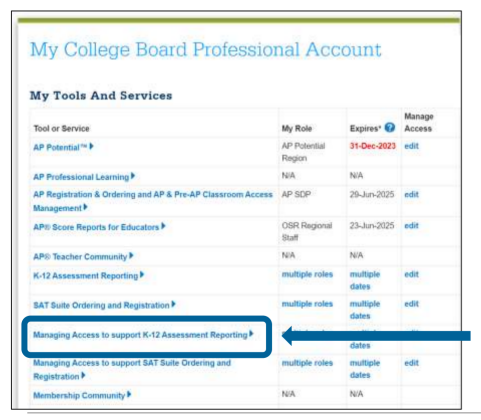


# K-12 Reporting Roles and Access



#### **Data Access Manager (DAT)**

Individuals with this role can assign reporting roles to colleagues—and themselves—so they can get scores in K-12 Assessment Reporting.



Use the Managing Access tool to assign roles.



#### **Summary Reports**

Provide access to summary data only, with no access to individual student information.



#### **Detailed Reports**

Provide access to summary data as well as data for individual students, including personally identifiable information. This role should be given only to staff authorized to see student-level results.



#### File Downloads

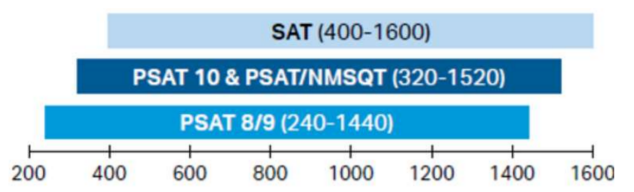
Provide access to the Raw Data Files for Your Systems page in Downloads. This role does not provide access to any reports.





# Reminders on Scoring

The range for the Total Score varies by <u>Assessment</u>.



The Section Benchmarks for PSAT 10 and PSAT 8/9 are determined by the student's <u>Grade Level</u>.

	Grade 9	Grade 10	SAT
Reading & Writing	410	430	480
Math	450	480	530

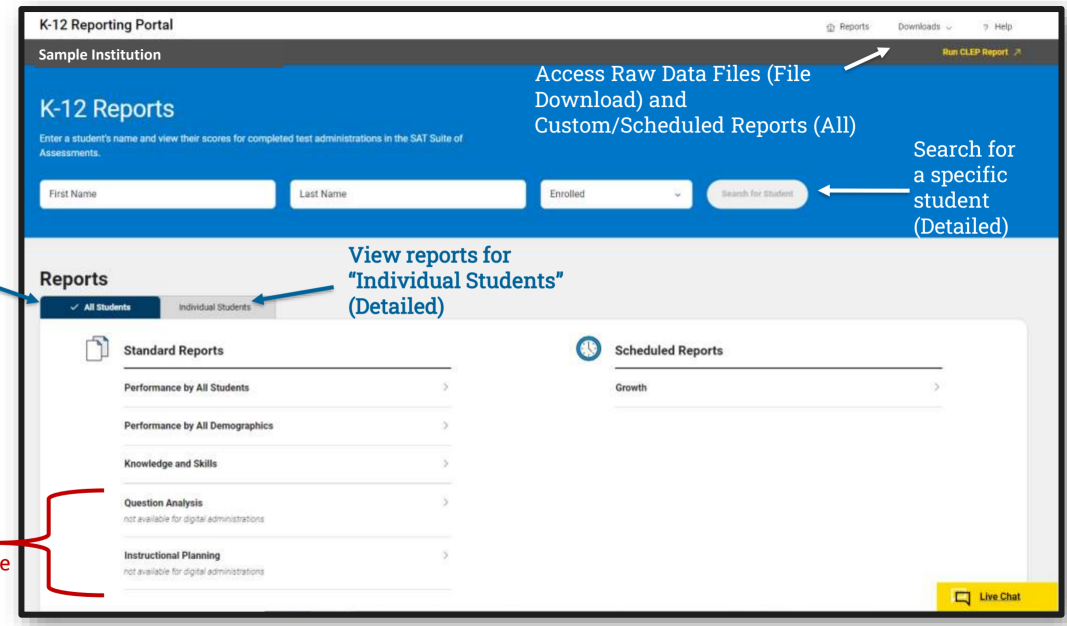
The Section Score the student receives will place them in 1 of 7 Performance Score Bands.

	Section Score		
Performance Score Band	Reading and Writing	Math	
1	<370	<370	
2	370-410	370-410	
3	420-480	420-460	
4	490-540	470-540	
5	550-600	550-600	
6	610-670	610-670	
7	680-800	680-800	

# K-12 Assessment Reporting Dashboard

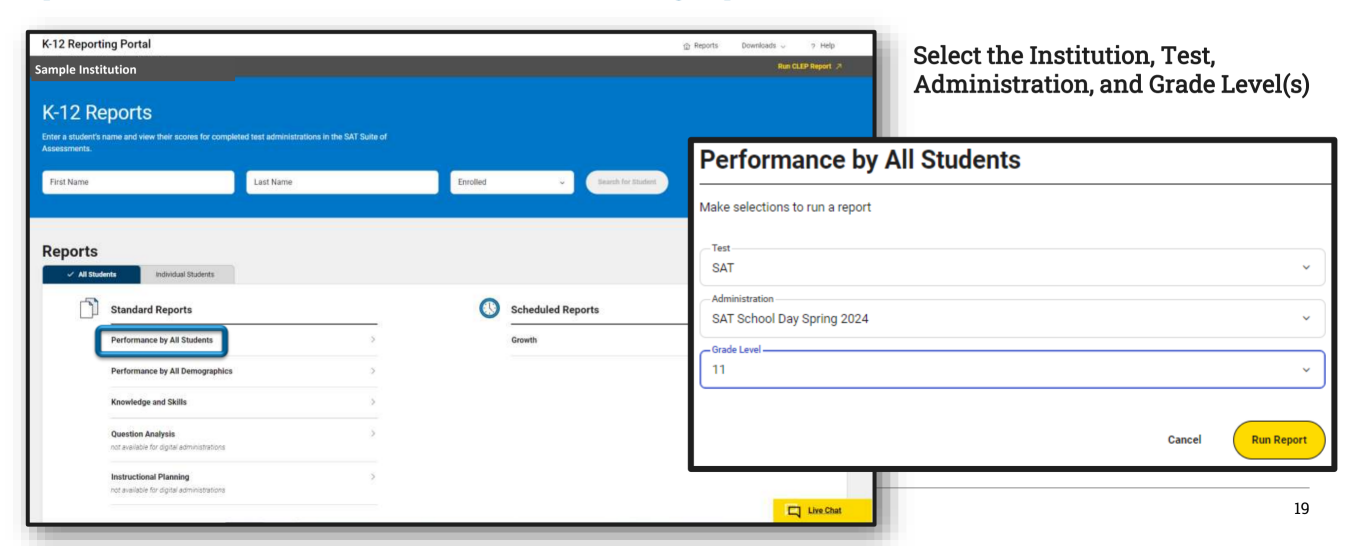
View reports for "All Students" (Summary).

No longer available for the NEW Digital SAT Suite of Assessments.



# Performance by All Students (Summary)

These reports provide score performance, as well as College and Career Readiness benchmark data. Educators can view aggregate and student-level score performance (with <u>Detailed Access</u>) and compare overall performance of a school to their district, state, and total group.

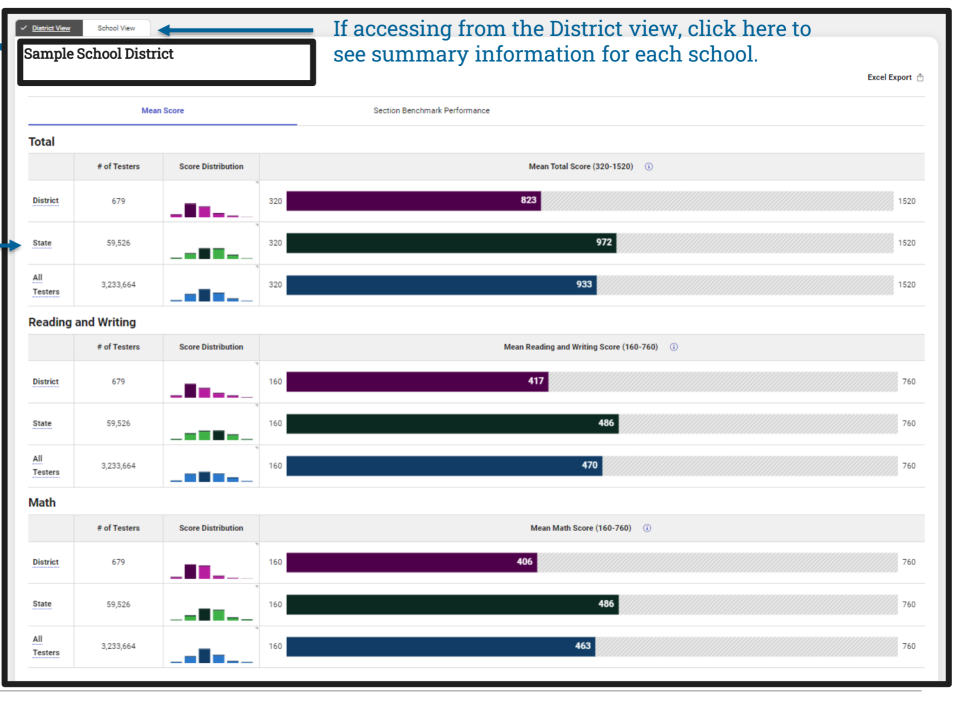


# Performance by All Students-Mean Score

Overall Scores

Mean by School,
District, State, and
All Testers

Section Scores
Means by School,
District, State, and All
Testers





# Performance by All Students-Benchmark Performance

Distribution of

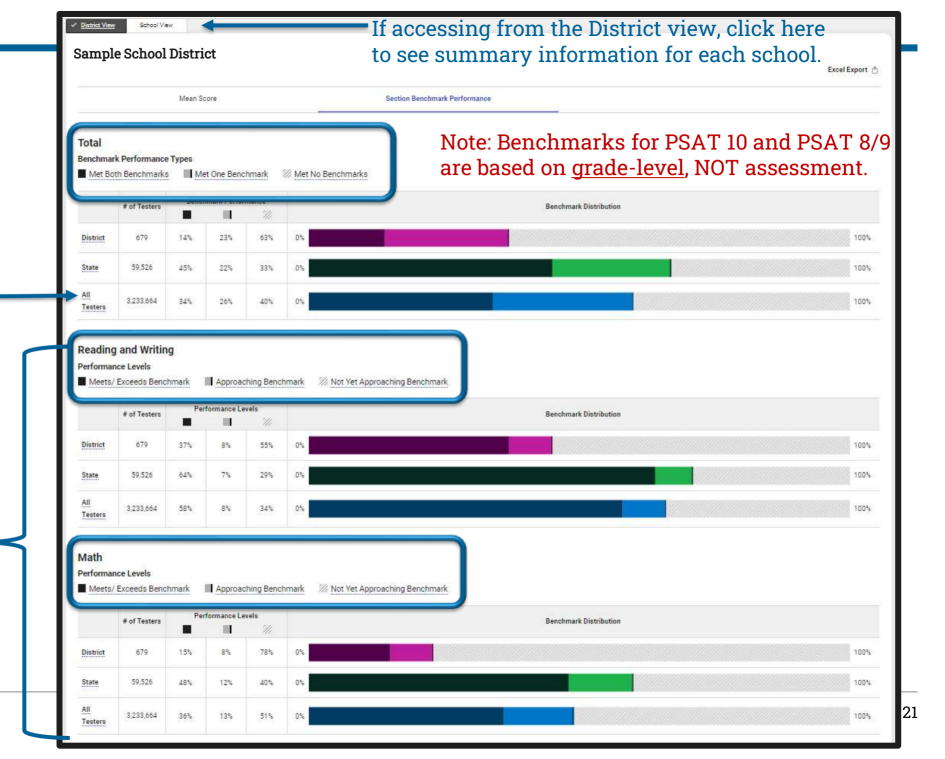
Overall Benchmark Performance

Types by School, District, State,
and All Testers

Distribution of <u>Section</u>

<u>Performance Levels</u> by School,

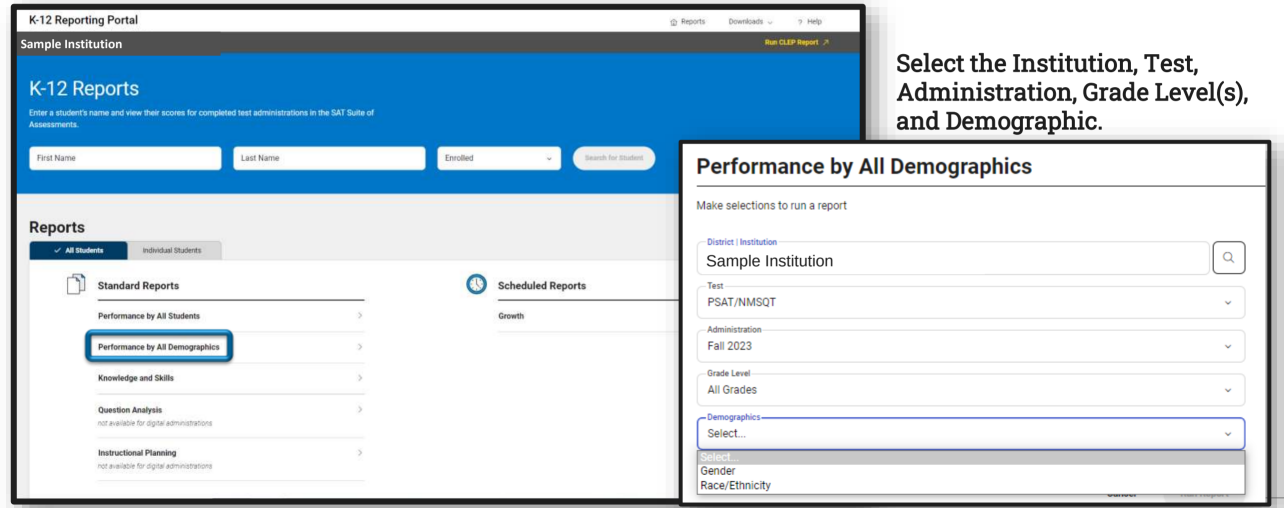
District, State, and All Testers





# Performance by All Demographics (Summary)

These reports provide score performance, as well as performance against the College and Career Readiness benchmarks. You can view aggregate score performance for different demographic groups.



# Performance by Demographics-Mean Score

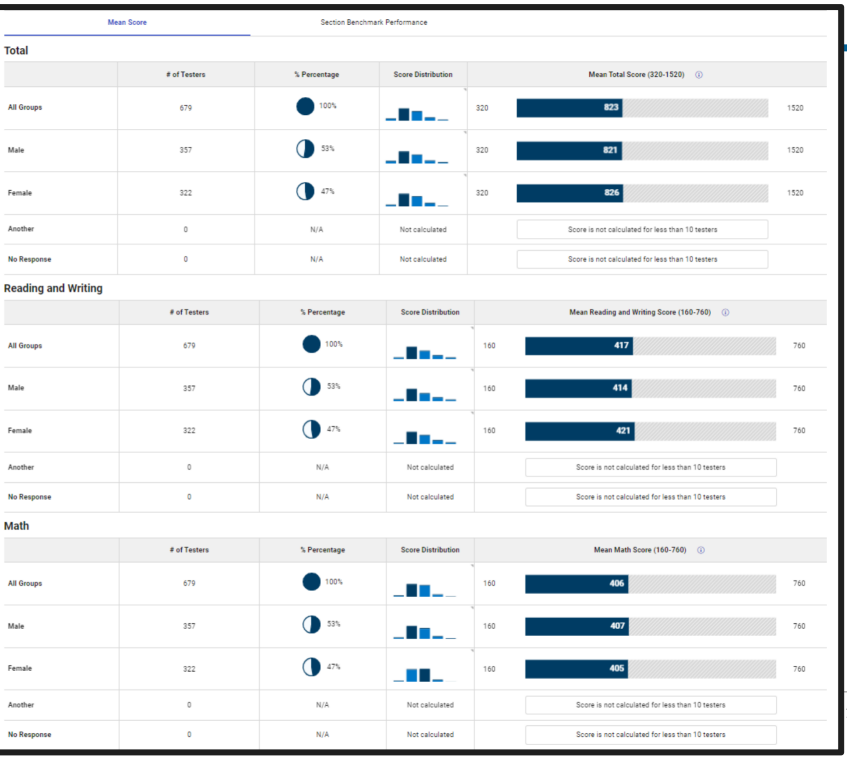
Data on <u>Overall Score</u>

Mean by Demographic

Sub-groups for School or

District

Data on <u>Section Score</u>
Means by Demographic
Sub-groups for School
or District

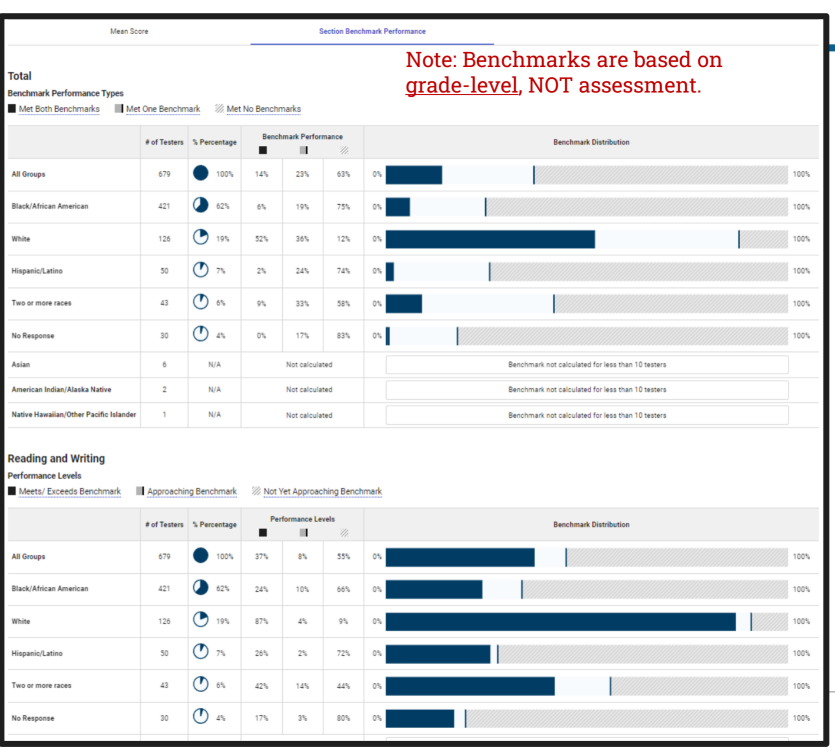


# Performance by Demographics-Benchmark Performance

Data on Distribution of <u>Overall Benchmark</u> <u>Performance Types</u> by Demographic Sub-groups for School or District

Data on Distribution of Section Performance
Levels by Demographic Sub-groups for School or District

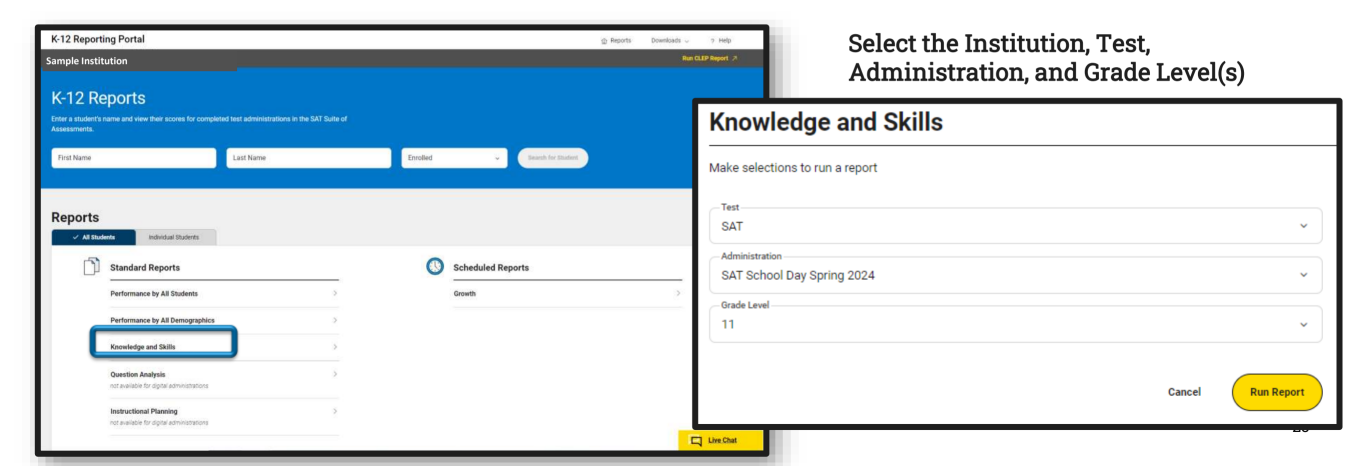




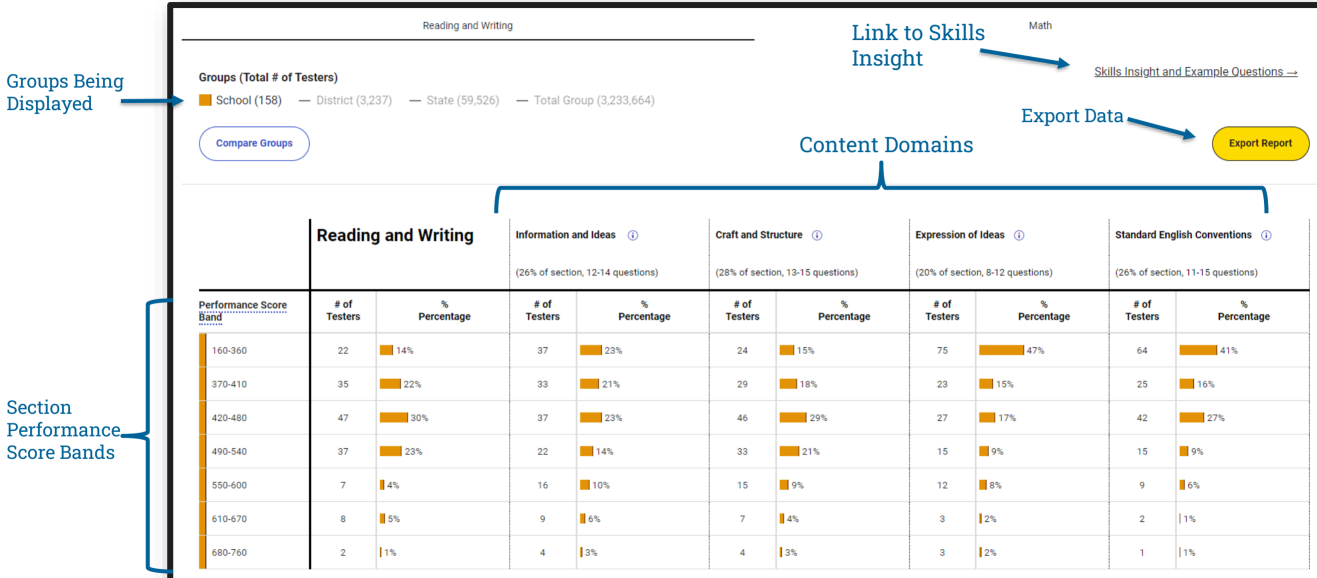
# Knowledge and Skills (Summary)

This report shows aggregate student performance across eight content domains in the Reading and Writing and Math sections. It includes:

- Student performance across four content domains in Reading and Writing and four content domains in Math, aggregated across defined performance score bands.
- Aggregate knowledge and skill performance at your institution and for other groups of students.



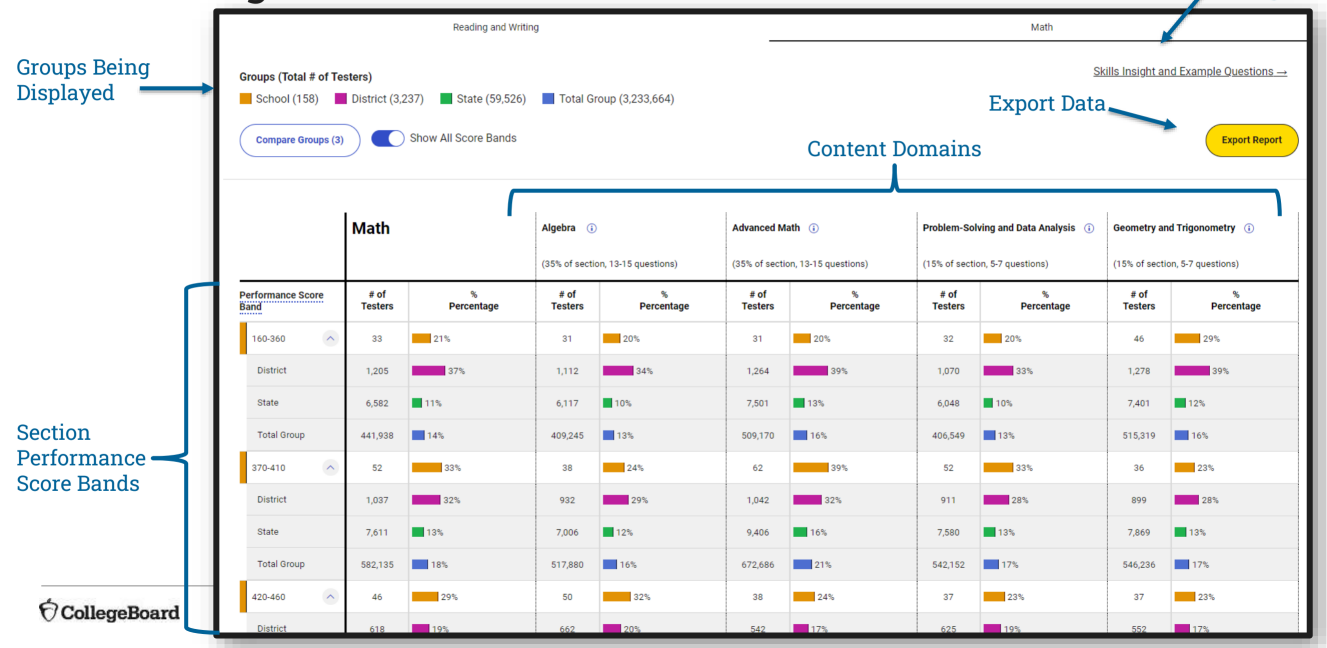
# Knowledge and Skills-Reading and Writing



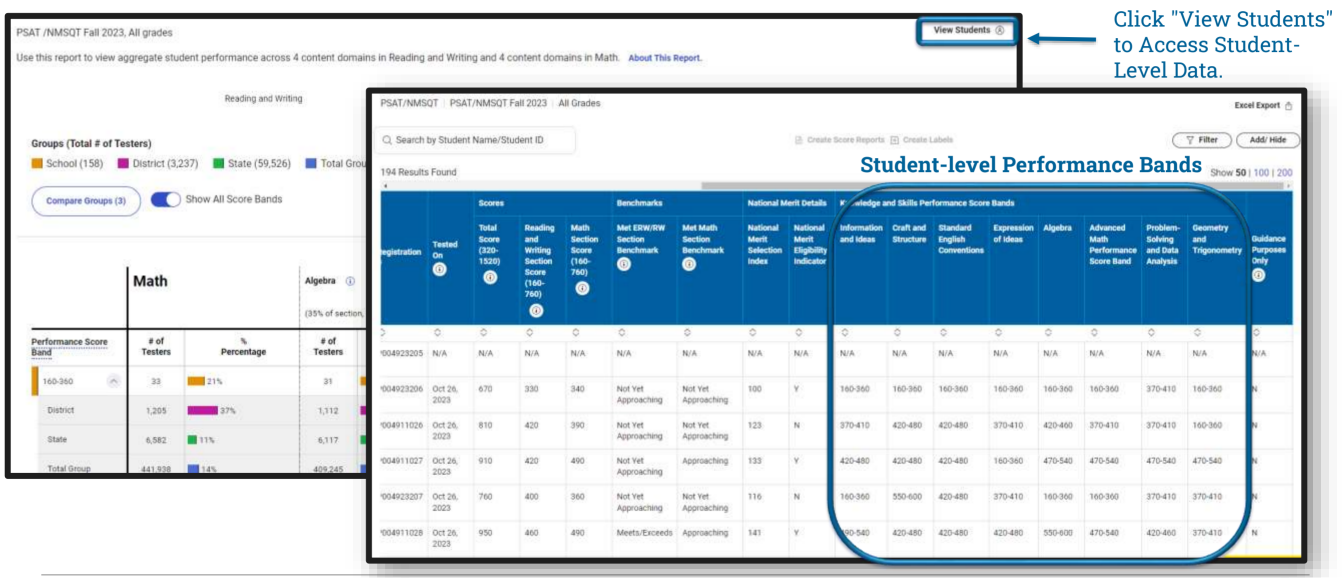
Knowledge and Skills-Math

Link to Skills

/ Insight



# Knowledge and Skills-View Students (Detailed)





# Growth Report (All)

This report helps you track the growth of a group of students from test to test and project their performance on

a future test. It includes:

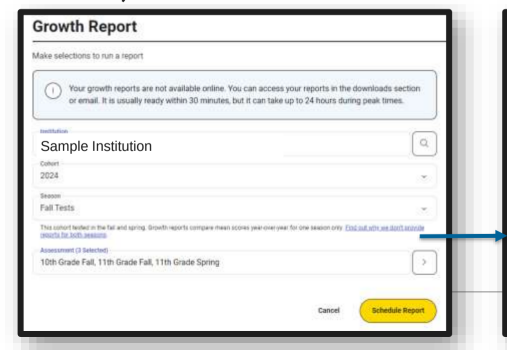
Mean scores for every test taken

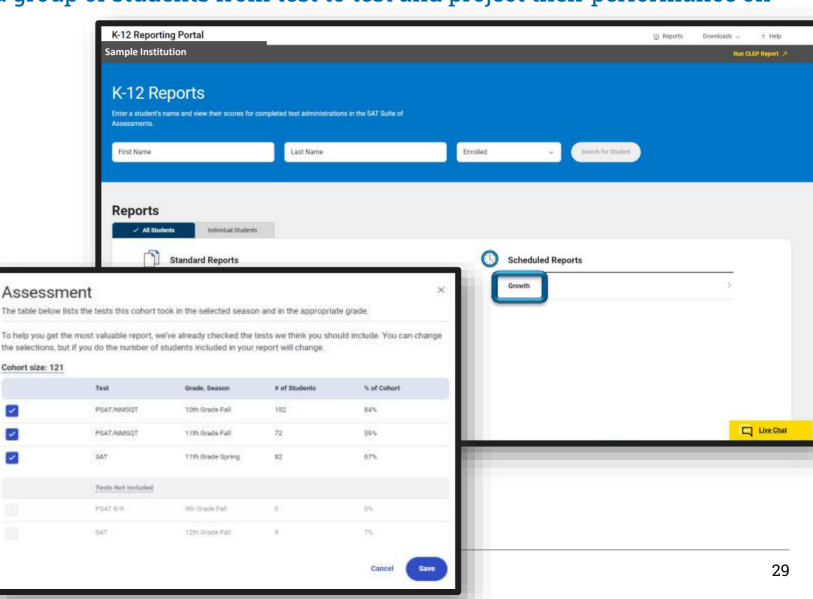
Projected mean scores for a future test

Benchmarks

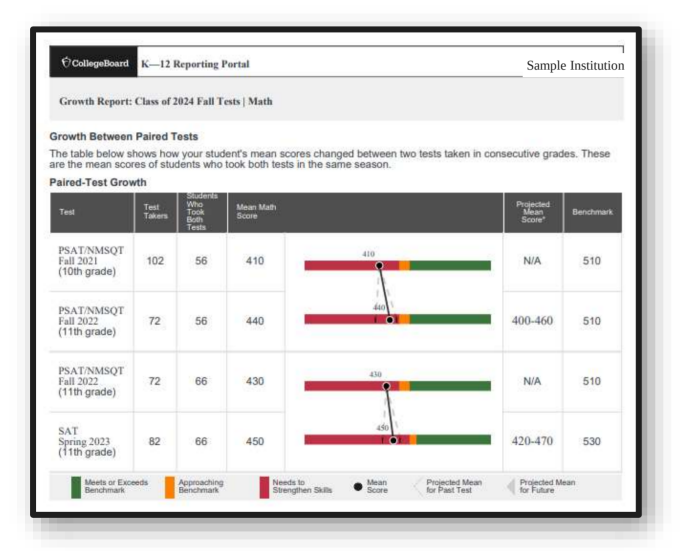
Note: This report is a PDF, delivered within 24 hours.

Select the Institution, Cohort, Season, and Assessments.





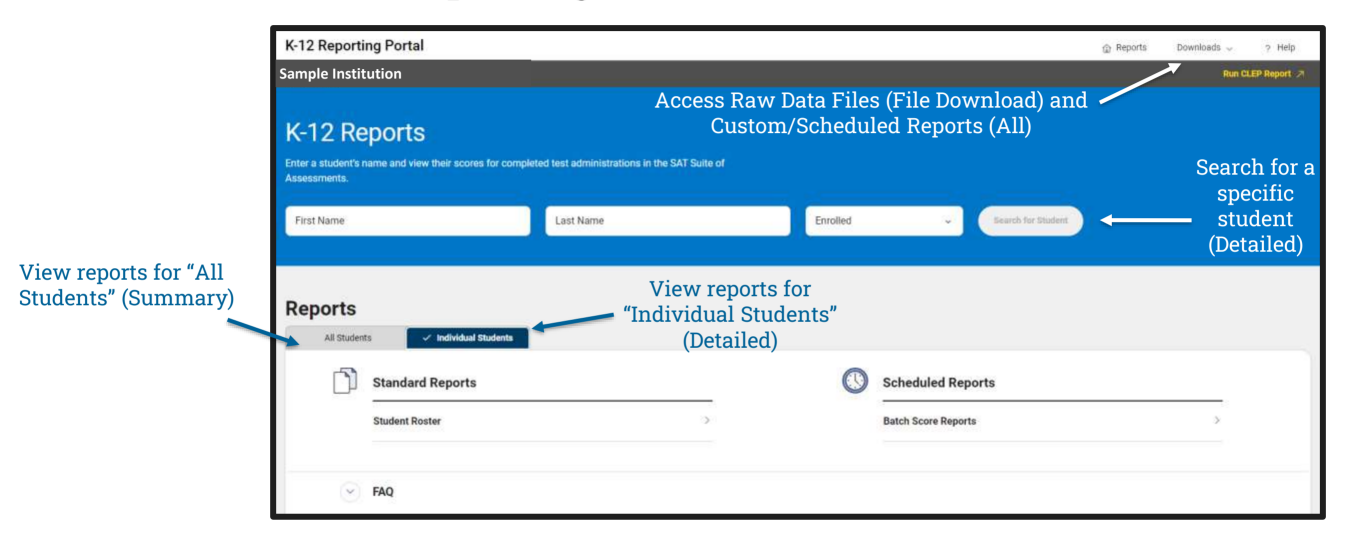
# Growth Report (All)







# K-12 Assessment Reporting Dashboard



## Student Roster (Detailed)

These reports provide comprehensive data on all tests given in the year selected. They include:

- Participation numbers and fee waiver data
- Average scores
- Benchmark data

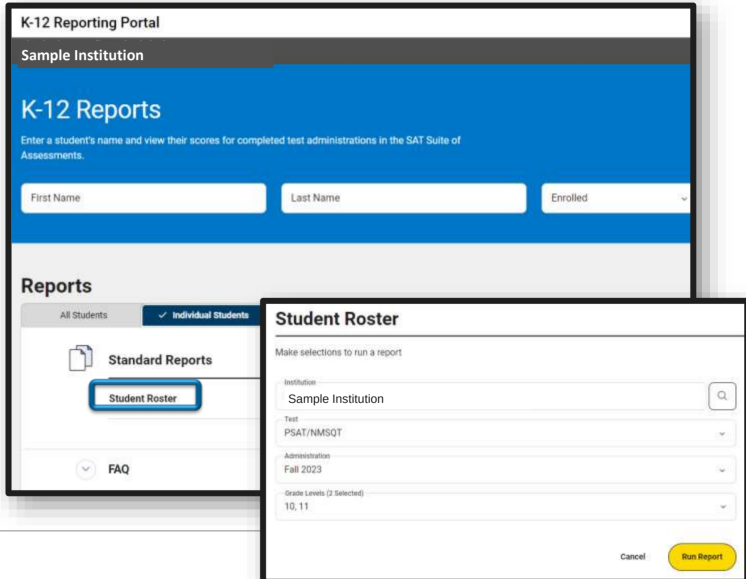
School users can also access complete student rosters for:

- Registration information (SAT only) and scores
- Printable admission tickets (SAT only), PDF score reports, and labels
- Easy data export to Excel
- Access codes and registration numbers to help your students sign in to their online score reports

not available.

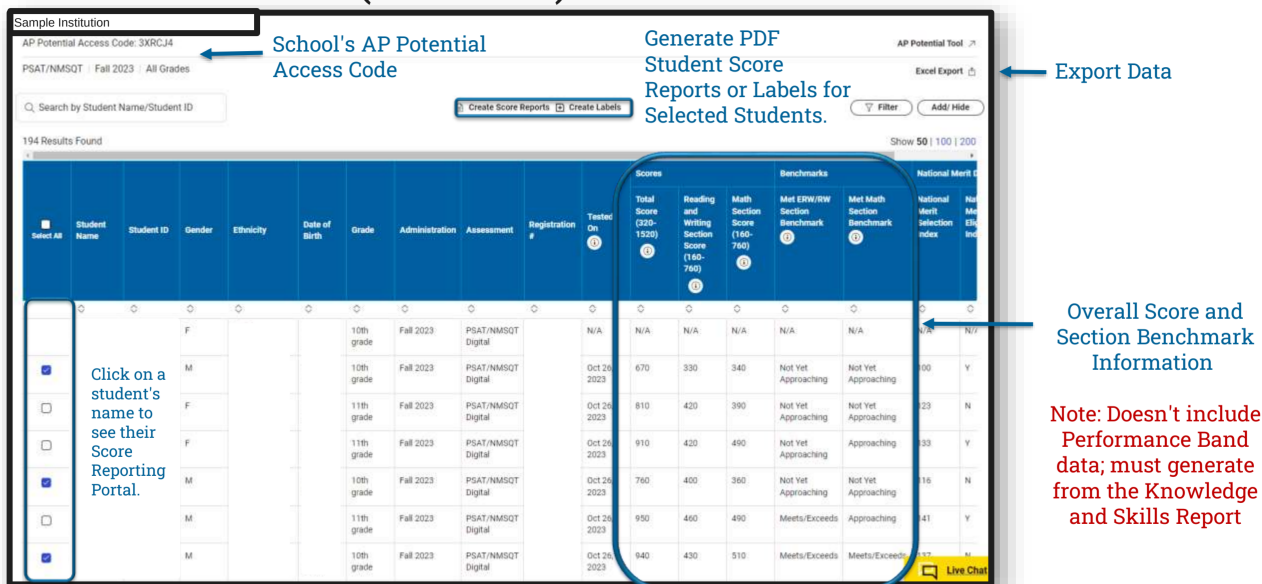
\*Note: Detailed rosters for states and districts are

Select the Institution (school-level only), Assessment, Administration, and Grade Level(s).





# Student Roster (Detailed)



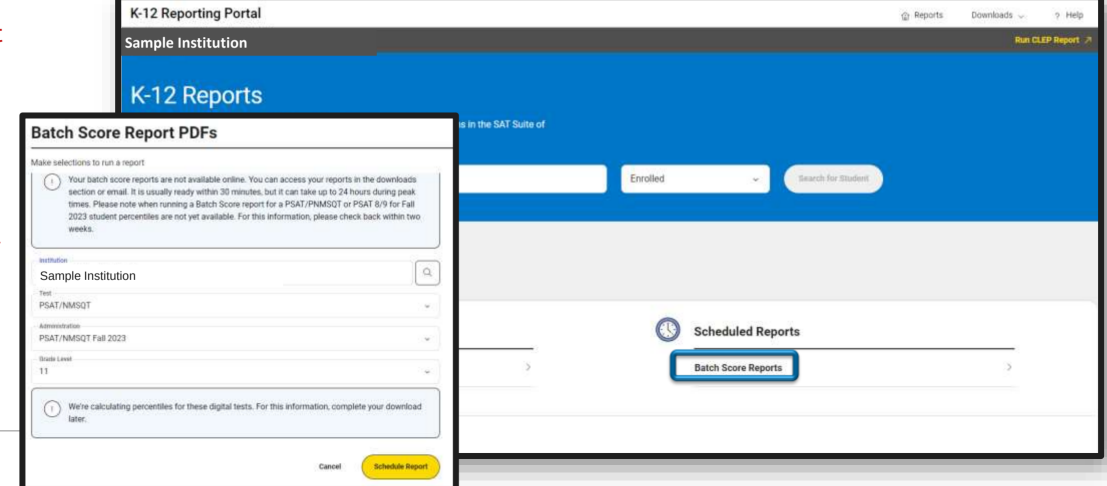
# Batch Score Reports (Detailed)

These reports generate individual student score report PDFs for students who completed a test administration. You can run this report for all testers who completed a test administration or for specified grades.

Select the Institution (school-level only), Assessment, Administration, and Grade Level(s).

Note: This is a scheduled report and will be delivered in the "Reports You Scheduled" link from the Downloads dropdown menu within 24 hours of placing the request.

CollegeBoard

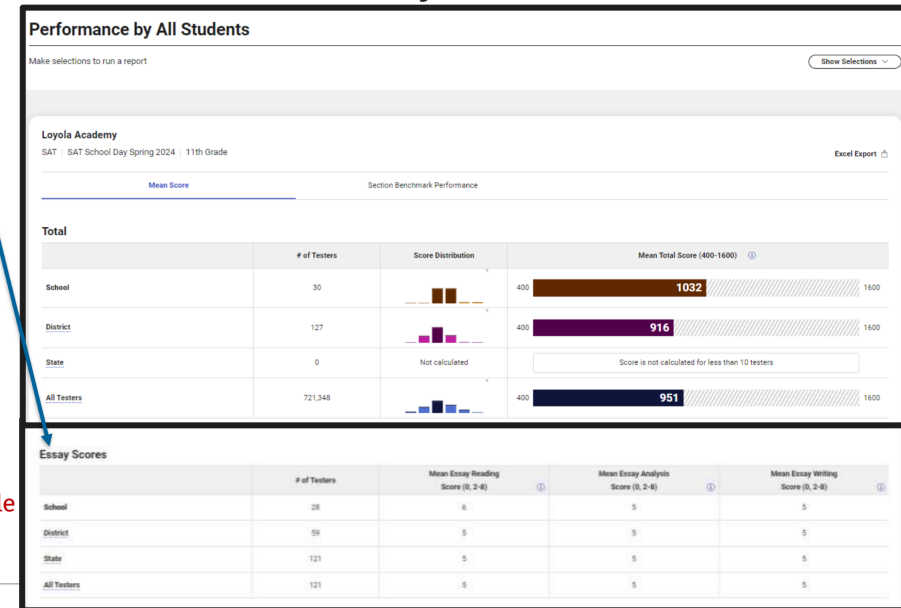




# Reporting Essay Scores (SAT Only)

# Mean Essay Scores-Performance By All Students

- Essay scores will include:
  - Reading Score (0, 2-8)
  - Analysis Score (0, 2-8)
  - Writing Score (0, 2-8)
- Scores compare the mean at their institution to others in their hierarchy (district, state, and all testers).
- Users can export this data to Excel format.
- Note: Access to the student's essay response is NOT available for a digital SAT with Essay.





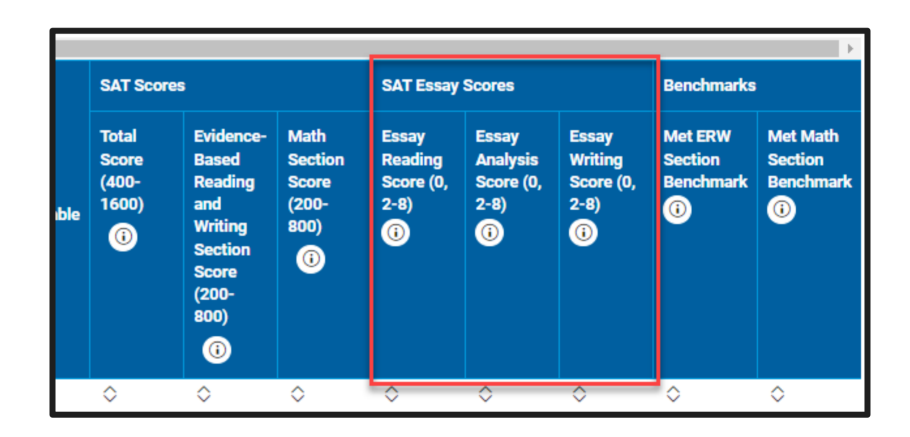
#### Individual Essay Scores-Roster Report

- Users can view the mean Reading, Analysis, and Writing scores for the essay by demographic groups of students.
- They can only view the performance of demographic groups at their institution. They cannot compare those mean scores to demographic groups in their hierarchy (district, state, and all testers).
- Users can export this data to Excel format.

	Grade	# of Testers	% Percentage	Mean Essay Reading Score (2-8)	Mean Essay Analysis Score (2-8)	Mean Essay Writing Score (2-8)
Female	11th	180	30%	6	7	8
	12th	60	20%	6	7	8
Male	11th	270	45%	6	7	8
	12th	90	30%	6	7	8
Another	11th	18	3%	6	7	8
	12th	75	25%	6	7	8
No Response	11th	132	<b>22</b> %	6	7	8
	12th	75	25%	6	7	6
All Groups	11th	600	100%	6	7	8
	12th	300	100%	6	7	8

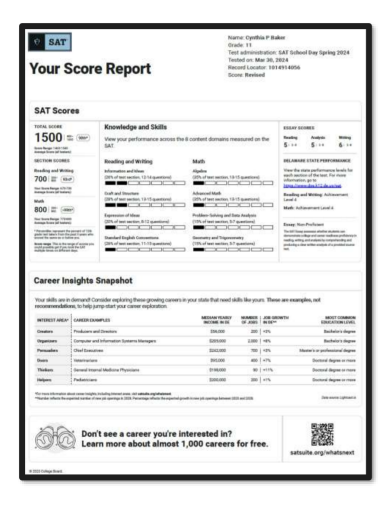
#### Individual Essay Scores-Roster Report

- Users can view the Reading, Analysis, and Writing scores for the essay for each student who took the digital SAT with Essay.
- Users can download the student Score Report as PDF, which will also include the essay scores.
- Users can export this data to Excel format

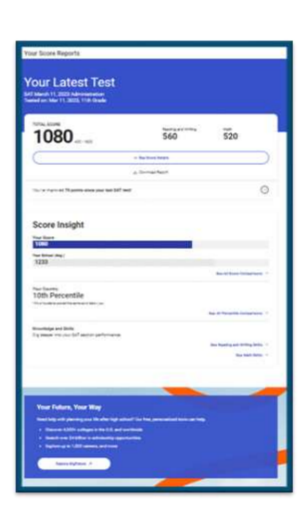




#### Three Ways for Students to Get Scores



**PDF Score Report** 



**Online Score Report** 

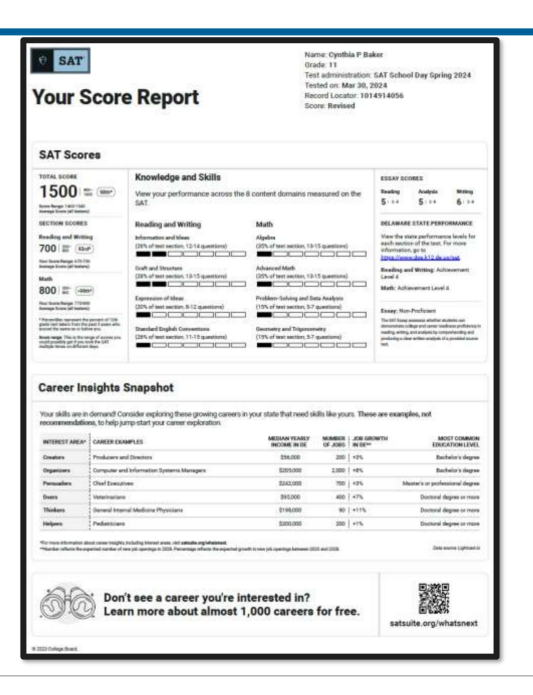


BigFuture School App (SAT and PSAT 10 only)



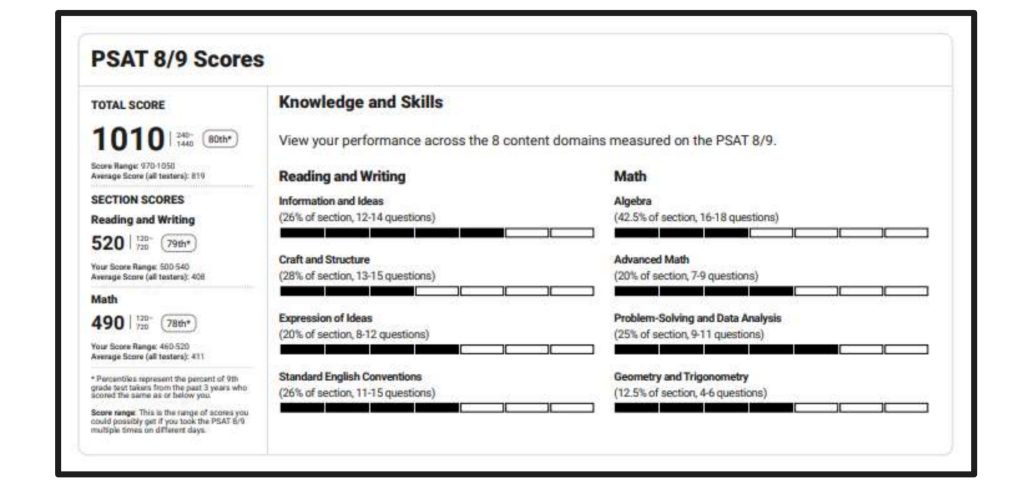
#### PDF Score Report

- Schools can download the student Score Report PDF using any of the following:
  - Batch Score Reports (on the Reports home page)
  - Roster Report
  - Online student report (K-12 Student View)
- The Score Report shows students their Total score, Section scores, and Essay scores (SAT only).



#### PDF Score Report-Knowledge and Skills

 The Knowledge and Skills section allows students to view their performance across four content domains in both Reading and Writing and Math.



#### PDF Score Report-Career Insights

The Snapshot of Growing Careers share information on six in-demand Illinois careers.

Doers

Each job on a student's Score Report:

- is growing in Illinois,
- requires education after high school, in some cases college but not in all cases,
- pays a living wage,
- spans a variety of interest areas: Doers, Helpers, Creators, Organizers, Persuaders, Thinkers, and
- connects to the math, reading, and writing skills the student demonstrated on their PSAT or SAT test.

# Snapshot of Growing Careers The PSAT/NMSQT can help you think about different paths to take after high school. Exploring this sample of growing careers in your state is one way to start. For personalized career options that match your interests and skills, including what's measured on the PSAT/NMSQT, go to satsuite.org/whatsnext. INTEREST AREA\* CAREER EXAMPLES MEDIAN YEARLY NUMBER JOB GROWTH MOST COMMON EDUCATION LEVEL

	The state of the s			
Helpers	Acute Care Nurses	\$73,000	72,700 +6%	Associate degree
Organizers	Accountants and Auditors	\$71,000	29,300 +8%	Bachelor's degree
Creators	Architects	\$74,000	1,800   +10%	Bachelor's degree
Thinkers	Industrial Engineers	\$82,000	13,200 +13%	Bachelor's degree
Persuaders	General and Operations Managers	\$95,000	62,000 +8%	Bachelor's degree

\$46,000

41,000 : +5%

Maintenance and Repair Workers



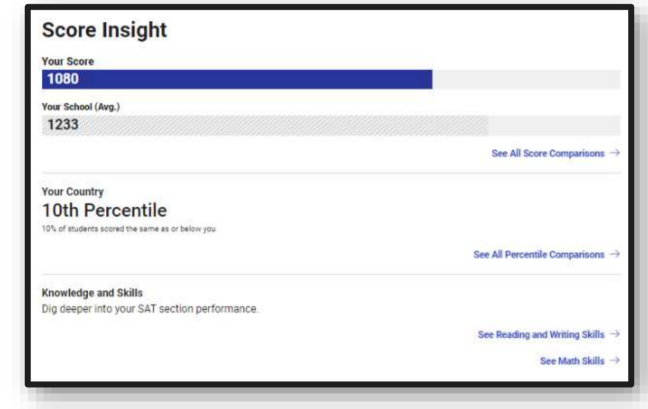
Certificate

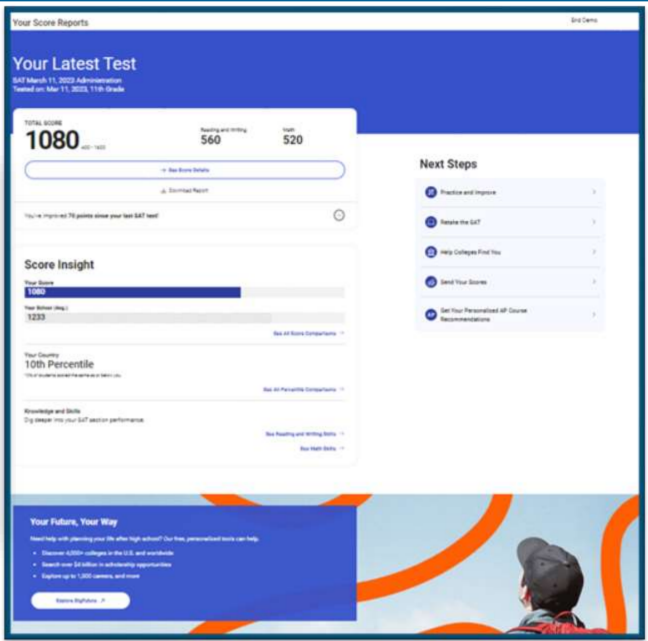
Data source: Lightcast.io

<sup>\*</sup> For more information about career insights, including interest areas, visit satsuite.org/whatsnext

<sup>\*\*</sup> Number reflects the expected number of new job openings in 2027. Percentage reflects the expected growth in new job openings between 2022 and 2027.

#### Online Score Report







#### BigFuture School App

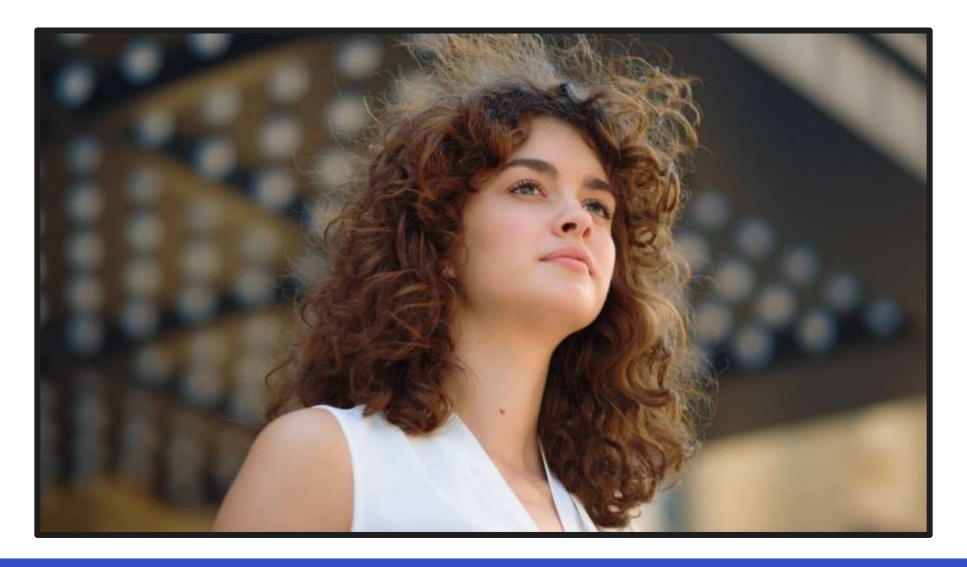
- Students who provided a mobile number when taking the SAT with Essay or PSAT 10 will be able to access their score in BigFuture School.
- Students will receive a text once their spring scores are available for viewing.
- In addition to viewing total, section, and essay scores (for SAT with Essay), students can click to view their Knowledge and Skills report and see articles to prepare them for college and careers.
- Note: BigFuture School App is not available to students who took the PSAT 8/9.



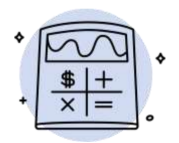




#### What is BigFuture.org?



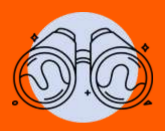




**Explore Careers** 

Plan for College

Pay for College



## Explore Career Possibilities



On the Explore Careers page, students will have access to the following tools to help them find jobs that match their interests and skills:

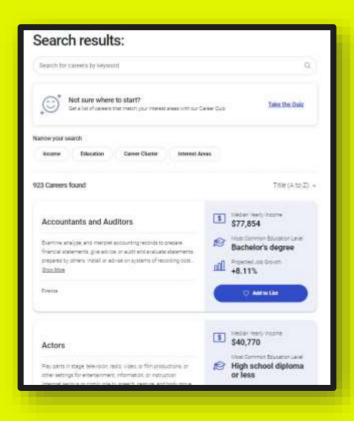
- Career Search
- Career Quiz
- Career Directory
- Career Exploration Resources
- Multiple Pathways to Success
- Career Clusters
- Majors
- Career Training and Education Programs



**Explore** Careers

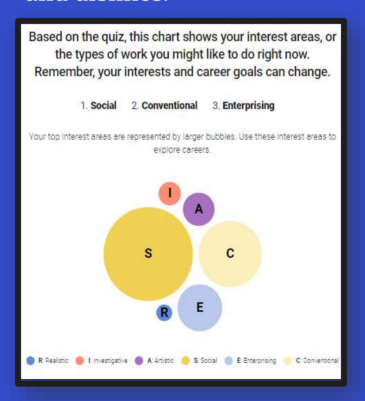
### CAREER SEARCH & DIRECTORY

Explore over 900 career profiles in the directory.



### CAREER QUIZ

Take this easy, 15-minute quiz to get matched with careers based on your likes and dislikes.



#### CAREER EXPLORATION RESOURCES

View articles related to career exploration and goals.





#### Plan for College



On the Plan for College page, students will have access to the following tools that will help them learn about and plan for any type of college:

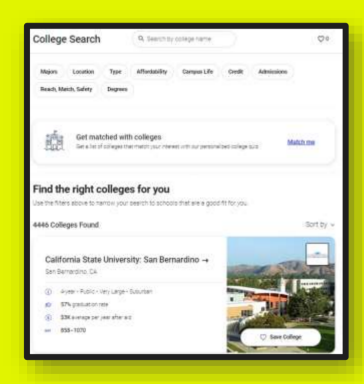
- College Search
- College Quiz
- College Directory
- Connect with Colleges
- College Basics
- Find Your Fit
- Stand Out in High School
- Apply to College



#### Plan for College

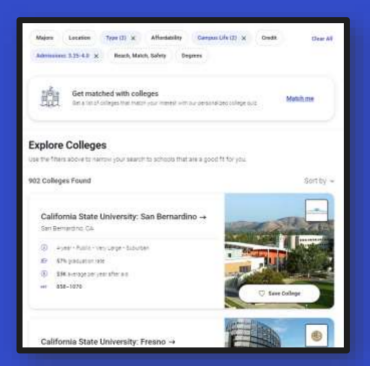
#### COLLEGE SEARCH & DIRECTORY

Explore over 4,000 college profiles in the directory.



#### **COLLEGE QUIZ**

Answer a few questions so we can show you more personalized college matches.



#### CONNECT WITH COLLEGES & SCHOLARSHIPS

Students can connect with colleges and scholarship programs through Student Search Service.



#### Opt in to hear directly from colleges and scholarships

After joining Student Search Service, check your email and mailbox regularly for updates about degree programs, campus life, financial aid, or invitations to apply for scholarships.



#### Share your interests to find your college match

Keeping your information and college list up to date helps colleges and scholarship programs send you more relevant communications so you can find the school that's right for you.





#### Pay for College



On the Pay for College page, students will have access to the following tools that will help them learn about how to pay for college through scholarships, aid, loans, and more:

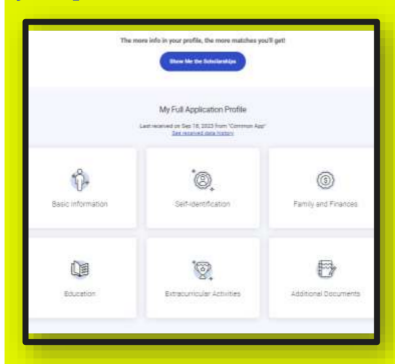
- Scholarship Search
- Scholarship Directory
- BigFuture Scholarships
- Connect with Scholarships
- Calculate Your College Costs
- Get Help Paying for College
- Expected Family Contribution Calculator



#### Pay for College

### SCHOLARSHIP SEARCH & DIRECTORY

Get matched with over 24,000 scholarships and \$1.5 billion in scholarship awards based on your profile.



### CALCULATE YOUR COLLEGE COSTS

Get tips for estimating the true cost of the colleges you're considering.



#### HELP PAYING FOR COLLEGE

Get the facts so you can take advantage of the many sources of aid available.





Pay for College

#### **BigFuture® Scholarships**

Tenth, eleventh, and twelfth graders can earn entries for completing college and career planning steps on their BigFuture dashboard.

Two \$40,000 scholarships and hundreds of \$500 scholarships are awarded each month!





#### Who is eligible?

- Open to all sophomores, juniors, and seniors
  - Students must have a College Board account.
  - Students must attend high school or be enrolled in a home school in the United States.
  - There are no minimum GPA, test score, citizenship status, or family income requirements.

#### How do students enter the drawings?

- When students complete one or more qualifying steps on BigFuture, they'll be automatically entered into drawings for \$500 or \$40,000.
- Students whose families earn less than \$60,000 per year have extra chances at BigFuture scholarships and earn double the entries for every drawing.
- Students can opt out of monthly scholarship drawings at bigfuture.org/scholarships-opt-out.



## Enter to win \$40,000 and \$500 scholarships. Students can take these steps on their BigFuture dashboard to qualify.









#### BigFuture in Illinois by the Numbers

\$73,000

- ✓ Winners from 67 different schools
- ✓ Includes one \$40,000 winner from Grayslake

Class of 2024

\$70,500

- ✓ Winners from 62 different schools
- ✓ Includes one \$40,000 winner from Huntley

Class of 2025

\$7,000

- ✓ Winners from 14 different schools
- ✓ On track to be the winningest class yet

Class of 2026





#### **Training Offerings**



All past and upcoming trainings are posted on the ISBE SAT with Essay, PSAT 10, and PSAT 8/9 website under the Presentations & Webinars dropdown.

ISBE will post the following prior to each training session:

- Description of the training, including intended audience
- Dates and times of the training
- Registration links to the training

ISBE will post the following for training sessions:

- Presentation slides (.pdf)
- Presentation recording-available approximately one week after webinar

ISBE has posted Post-Test Educator Toolkit Resources

- Toolkits were mailed to schools in early May.
- PDF versions of the contents are posted.

https://www.isbe.net/Pages/sat-psat.aspx







## Thank you!

College Board	ISBE
Illinois Educator Support  ILSAT@collegeboard.org 844-688-9995	Department of Assessment  assessment@isbe.net  866-317-6034
For spring assessment, <b>do not use College Board national phone numbers</b> .	<u>Website: ISBE-Provided Assessments</u> <u>Website: IIKA Assessments</u>