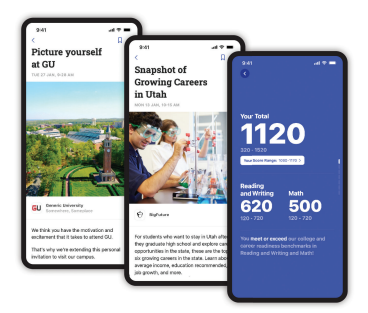


Introducing BigFuture School

A new mobile app that delivers scores and planning information right to students' phones.



The Power to Plan-in the Palm of Students' Hands

The SAT® Suite of Assessments is going digital, making the testing experience easier for educators and students.

The digital transition also means students get scores faster and have a new way to access them—through a mobile app. The app meets students on their phones with:

- Easy and direct access to their Preliminary SAT/National Merit Scholarship Qualifying Test (PSAT/NMSQT®) scores.
- Customized career information and guidance about planning and paying for college.
- Connections[™], a free feature that allows students to hear from nonprofit colleges and scholarship programs that may be a good match.

A student's personal information will never be shared with any of these organizations. If the student is interested in one of the colleges or programs they learn about, they can decide if and when to contact them.

What to Expect

Summer 2023: Additional BigFuture School resources are available to districts and schools.

Fall 2023: BigFuture School and Connections are available to PSAT/NMSQT® takers 13 and over. During testing, students can share their mobile number. Their number will only be used to text them to securely access the app and to let them know when their scores are ready. It will never be shared with other organizations or used for any other reason.

Early 2024: Educators receive aggregate reporting about their students' engagement with BigFuture School.

Early 2024: BigFuture School is available to SAT School Day and PSAT™ 10 test takers 13 and over.

More About SAT Suite Score Reporting

Students can access their scores and additional resources through a PDF score report provided by their school. As always, students may log in to their personal College Board account at **studentscores.collegeboard.org** to get additional insights about their scores.

For more details, visit satsuite.org/bigfutureschool.