Becoming FAMILIAR with your SCORE



Scores will be uploaded to... your College Board Account beginning December 11th.

The Score Sheet is 4 pages in length

Creating a College Board account

Click here...

Create Your Student Account

This one account is for everything, including SAT, AP, PSAT/NMSQT, CLEP, and BigFuture activities, so provide complete and accurate information.

* = Required

General Student Information

~	Day	~	Year	~
	~	✓ Day	v Day v	▼ Day ▼ Year

Already have an account?

Click here to login to your College Board account.

Account Help

Why create an account?

With a College Board account, you can access your SAT and AP scores online, and send them to colleges. You can also register for the SAT and CLEP exams, and print your SAT Admission Ticket or CLEP Registration Ticket. Additionally, an account lets you manage your personal college list, save your scholarship searches, compare costs at colleges that interest you, and more.





Connect to Khan Academy® for FREE, world-class SAT practice on **satpractice.org**.



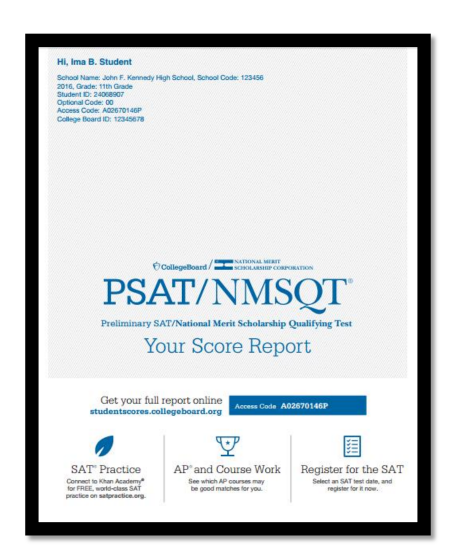
AP® and Course Work

See which AP courses may be good matches for you.

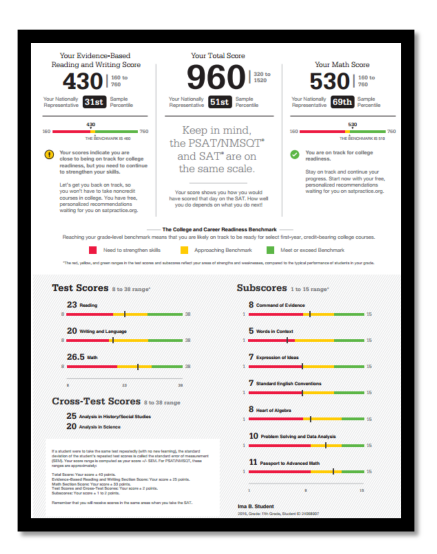


Register for the SAT

Select an SAT test date, and register for it now.



Look at Reading and Writing...



Reading and Writing Score

430 | 160 to

Your Nationally Representative



Sample Percentile

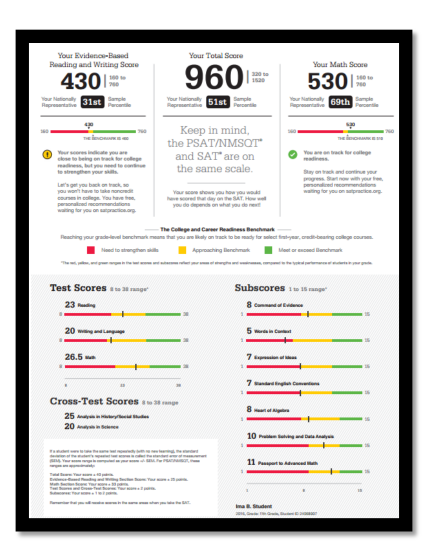




Your scores indicate you are close to being on track for college readiness, but you need to continue to strengthen your skills.

Let's get you back on track, so you won't have to take noncredit courses in college. You have free, personalized recommendations waiting for you on satpractice.org.

Look at Math...



Your Math Score

530 | 160 to

Your Nationally Representative



Sample Percentile

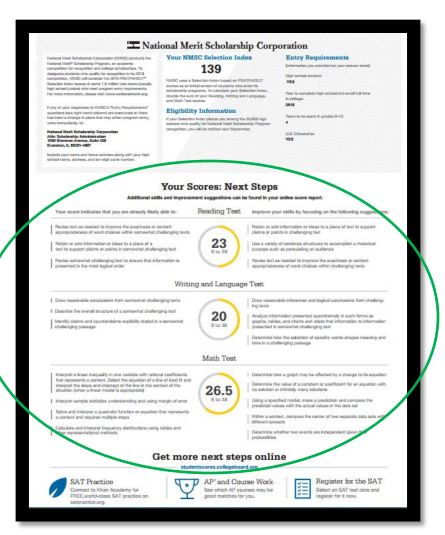




You are on track for college readiness.

Stay on track and continue your progress. Start now with your free, personalized recommendations waiting for you on satpractice.org.

Next Steps...



Look at strengths

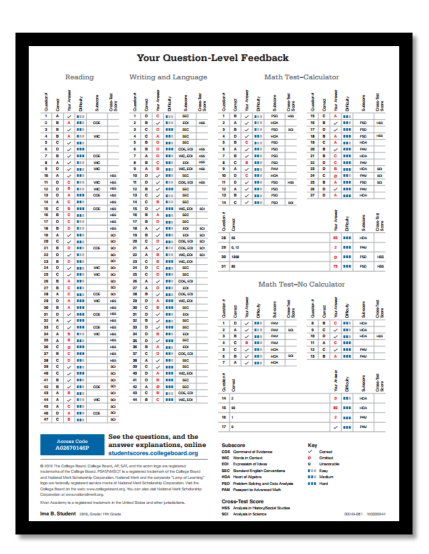
Interpret a linear inequality in one variable with rational coefficients that represents a context. Select the equation of a line of best fit and interpret the slope and intercept of the line in the context of the situation (when a linear model is appropriate)

- Interpret sample statistics understanding and using margin of error
- Solve and interpret a quadratic function or equation that represents a context and requires multiple steps
- Calculate and interpret frequency distributions using tables and other representational methods

Look at weaknesses

- Determine how a graph may be affected by a change to its equation
- Determine the value of a constant or coefficient for an equation with no solution or infinitely many solutions
- Using a specified model, make a prediction and compare the predicted values with the actual values in the data set
- Within a context, compare the center of two separate data sets with different spreads
- Determine whether two events are independent given their probabilities

Question Level & Feedback



Subscore		Key	
COE	Command of Evidence	~	Correct
WIC	Words in Context	Ø	Omitted
EOI	Expression of Ideas	U	Unscorable
SEC	Standard English Conventions		Easy
HOA	Heart of Algebra		Medium
PSD	Problem Solving and Data Analysis		Hard

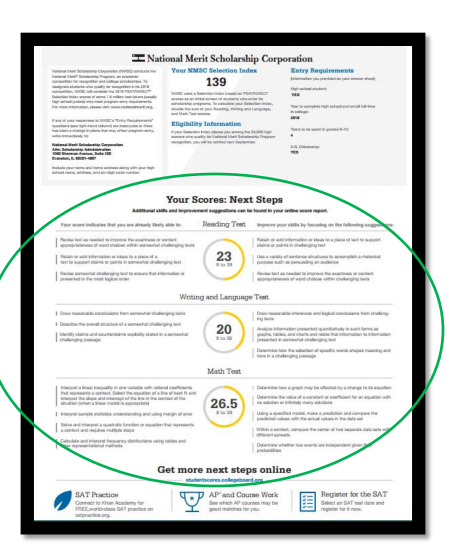
Cross-Test Score

HSS Analysis in History/Social Studies

PAM Passport to Advanced Math

SCI Analysis in Science

Becoming FAMILIAR with your SCORE

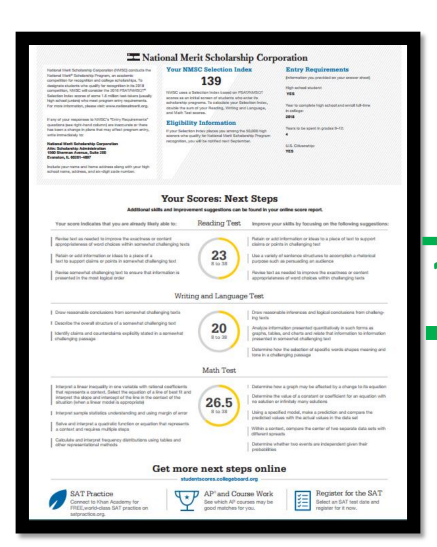


skills

Review your next steps and reflect on your skills by using one of the following marks:

- + = I agree this is a
 strength (or weakness)
- = I did not know this is a strength (or weakness)
- ? = I don't understand this statement

Reflect on your skills...



Draw reasonable conclusions from somewhat challenging texts

Describe the overall structure of a somewhat challenging text

Identify claims and counterclaims explicitly stated in a somewhat challenging passage