

Becoming **FAMILIAR** with your ~~**SCORE**~~

Skills



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

First (given) name: *

Middle initial:

Last name (surname): *

Sex: *

Female Male

Date of birth: *

Month	▼	Day	▼	Year	▼
-------	---	-----	---	------	---

Email address: *

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.

PSAT/NMSQT



SAT® Practice

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.

Hi, Ima B. Student

School Name: John F. Kennedy High School, School Code: 123456
2016, Grade: 11th Grade
Student ID: 24068907
Optional Code: 00
Access Code: A02670146P
College Board ID: 12345678

CollegeBoard / NATIONAL MERIT SCHOLARSHIP CORPORATION

PSAT/NMSQT®

Preliminary SAT/National Merit Scholarship Qualifying Test

Your Score Report

Get your full report online
studentscores.collegeboard.org

Access Code **A02670146P**



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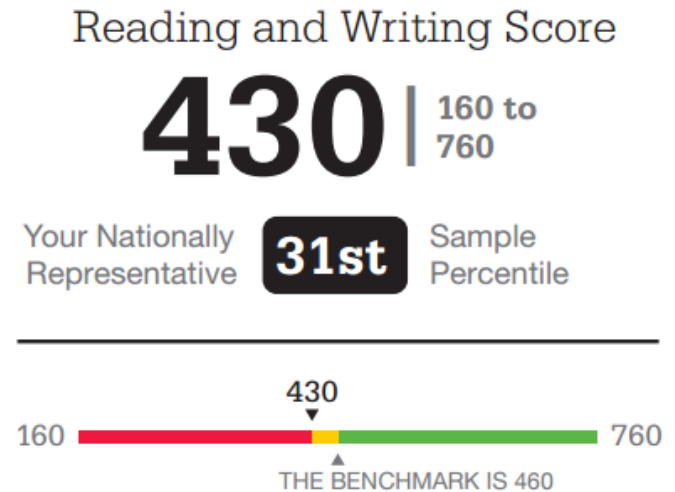
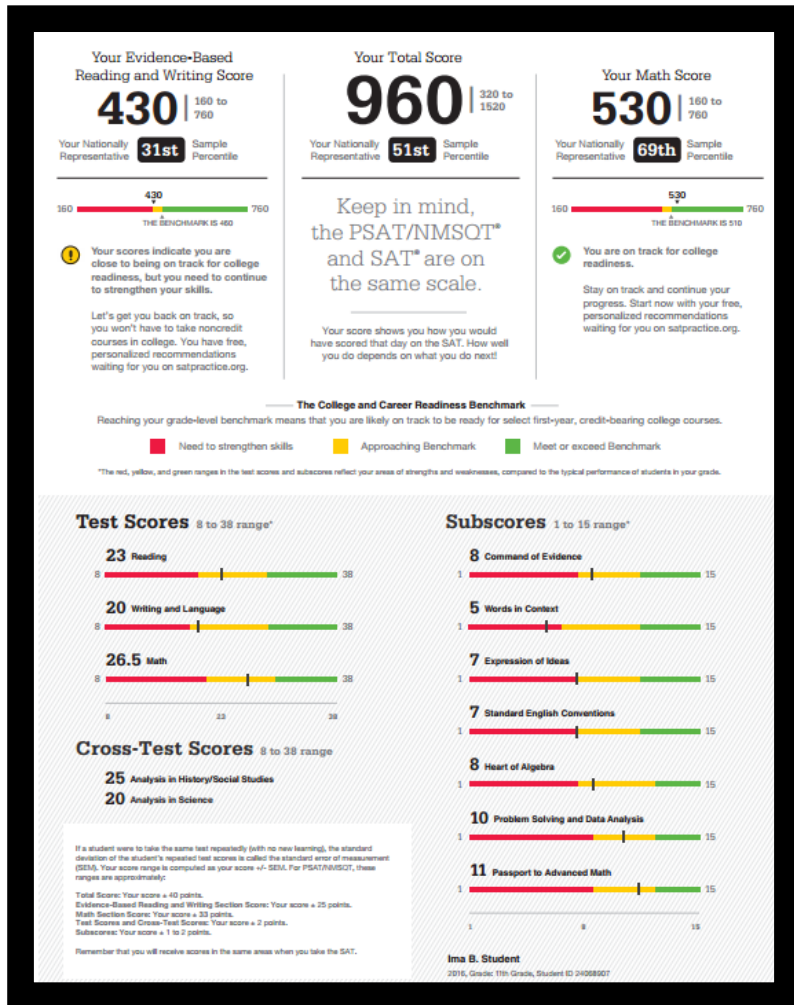


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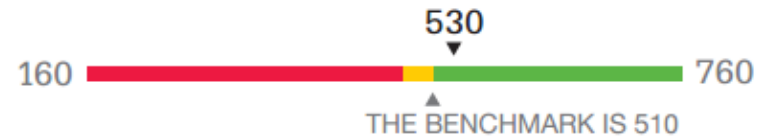
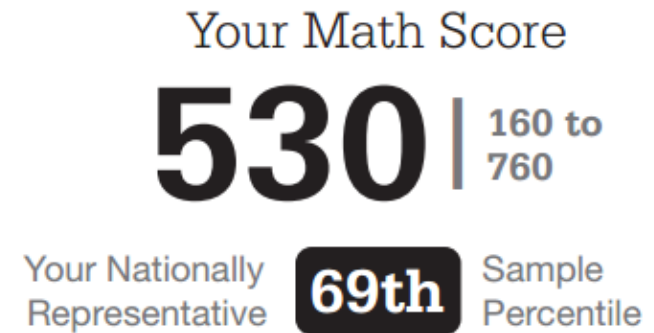
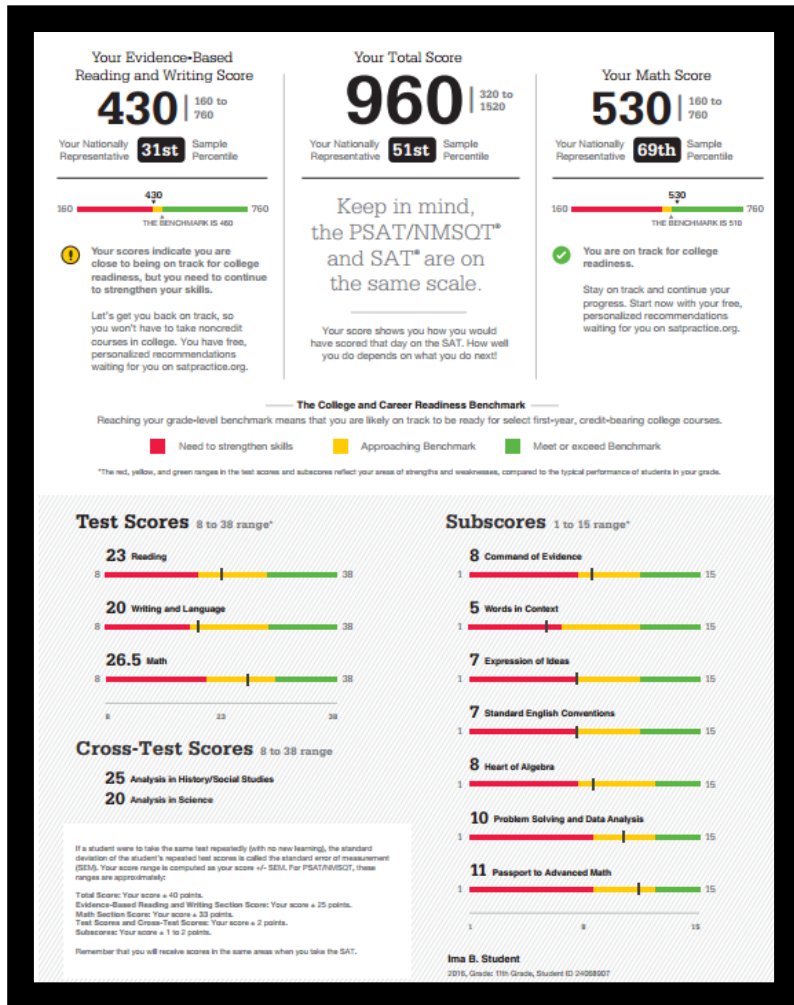
Look at Reading and Writing...



! 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...



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

National Merit Scholarship Corporation

National Merit Scholarship Corporation (NMSC) conducts the National Merit Scholarship Program, an academic competition for recognition and college scholarships. To designate students who qualify for recognition in its 2018 competition, NMSC will consider the 2018 PSAT/NMSQT Selection Index scores of some 1.0 million test-takers (usually high school juniors) who meet program entry requirements. For more information, please visit: www.nmscboard.org.

If any of your responses to NMSC's "Entry Requirements" questions (see right-hand column) are inaccurate or there has been a change in plans that may affect program entry, write immediately to:

National Merit Scholarship Corporation
Attn: Scholarship Administration
 1500 Sherman Avenue, Suite 200
 Evanston, IL 60201-4807

Include your name and home address along with your high school name, address, and six-digit code number.

Your NMSC Selection Index
139

NMSC uses a Selection Index based on PSAT/NMSQT scores as an initial screen of students who enter its scholarship programs. To calculate your Selection Index, double the sum of your Reading, Writing and Language, and Math Test scores.

Eligibility Information
If your Selection Index places you among the 50,000 high scorers who qualify for National Merit Scholarship Program recognition, you will be notified next September.

Entry Requirements
Information you provided on your answer sheet:

High school student: **YES**

Year to complete high school and enroll full-time in college: **2018**

Years to be spent in grades 9-12: **4**

U.S. Citizenship: **YES**

Your Scores: Next Steps
Additional skills and improvement suggestions can be found in your online score report.

Your score indicates that you are already likely able to:

<p>Reading Test</p> <p>Revise text as needed to improve the exactness or content appropriateness of word choices within somewhat challenging texts</p> <p>Retain or add information or ideas to a piece of a text to support claims or points in somewhat challenging text</p> <p>Revise somewhat challenging text to ensure that information is presented in the most logical order</p>	<div style="border: 2px solid orange; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> <div style="font-size: 24px; font-weight: bold; margin: 0 5px;">23</div> <div style="font-size: 10px; margin: 0 5px;">8 to 38</div> </div>	<p>Improve your skills by focusing on the following suggestions:</p> <p>Retain or add information or ideas to a piece of text to support claims or points in challenging text</p> <p>Use a variety of sentence structures to accomplish a rhetorical purpose such as persuading an audience</p> <p>Revise text as needed to improve the exactness or content appropriateness of word choices within challenging texts</p>
<p>Writing and Language Test</p> <p>Draw reasonable conclusions from somewhat challenging texts</p> <p>Describe the overall structure of a somewhat challenging text</p> <p>Identify claims and counterclaims explicitly stated in a somewhat challenging passage</p>	<div style="border: 2px solid orange; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> <div style="font-size: 24px; font-weight: bold; margin: 0 5px;">20</div> <div style="font-size: 10px; margin: 0 5px;">8 to 38</div> </div>	<p>Draw reasonable inferences and logical conclusions from challenging texts</p> <p>Analyze information presented quantitatively in such forms as graphs, tables, and charts and relate that information to information presented in somewhat challenging text</p> <p>Determine how the selection of specific words shapes meaning and tone in a challenging passage</p>
<p>Math Test</p> <p>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)</p> <p>Interpret sample statistics understanding and using margin of error</p> <p>Solve and interpret a quadratic function or equation that represents a context and requires multiple steps</p> <p>Calculate and interpret frequency distributions using tables and other representational methods</p>	<div style="border: 2px solid orange; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> <div style="font-size: 24px; font-weight: bold; margin: 0 5px;">26.5</div> <div style="font-size: 10px; margin: 0 5px;">8 to 38</div> </div>	<p>Determine how a graph may be affected by a change to its equation</p> <p>Determine the value of a constant or coefficient for an equation with no solution or infinitely many solutions</p> <p>Using a specified model, make a prediction and compare the predicted values with the actual values in the data set</p> <p>Within a context, compare the center of two separate data sets with different spreads</p> <p>Determine whether two events are independent given their probabilities</p>

Get more next steps online
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Question Level & Feedback

Your Question-Level Feedback

Reading						Writing and Language						Math Test-Calculator					
Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score	Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score	Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score
1	A	✓	●●●			1	D	✓	●●●	SEC		15	D	✓	●●●	PSD	HSS
2	B	✓	●●●	COE		2	B	✓	●●●	EOI	HSS	16	B	✓	●●●	HDA	
3	B	✓	●●●			3	C	✓	●●●	SEC		17	D	✓	●●●	PSD	SD
4	B	✓	●●●	WIC		4	C	✓	●●●	SEC		18	B	✓	●●●	PSD	HSS
5	D	✓	●●●			5	B	✓	●●●	SEC		19	C	✓	●●●	HDA	
6	D	✓	●●●			6	B	✓	●●●	COE, EOI	HSS	20	B	✓	●●●	PSD	
7	B	✓	●●●	COE		7	A	✓	●●●	WIC, EOI	HSS	21	B	✓	●●●	HDA	
8	A	✓	●●●	WIC		8	B	✓	●●●	EOI	HSS	22	D	✓	●●●	PSD	
9	D	✓	●●●	WIC		9	A	✓	●●●	WIC, EOI	HSS	23	D	✓	●●●	HDA	SD
10	A	✓	●●●		HSS	10	D	✓	●●●	SEC		24	C	✓	●●●	PSD	SD
11	D	✓	●●●	HSS		11	D	✓	●●●	COE, EOI	HSS	25	B	✓	●●●	PSD	SD
12	D	✓	●●●	WIC	HSS	12	B	✓	●●●	SEC		26	D	✓	●●●	PSD	
13	D	✓	●●●	COE	HSS	13	C	✓	●●●	SEC		27	D	✓	●●●	PSD	HDA
14	A	✓	●●●	HSS		14	C	✓	●●●	SEC							
15	C	✓	●●●	COE	HSS	15	D	✓	●●●	WIC, EOI	SD						
16	B	✓	●●●			16	B	✓	●●●	SEC							
17	D	✓	●●●	HSS		17	B	✓	●●●	SEC							
18	D	✓	●●●	HSS		18	A	✓	●●●	EOI	SD						
19	A	✓	●●●	SD		19	B	✓	●●●	EOI	SD						
20	C	✓	●●●	SD		20	C	✓	●●●	COE, EOI	SD						
21	B	✓	●●●	COE	SD	21	A	✓	●●●	COE, EOI	SD						
22	D	✓	●●●	WIC	SD	22	A	✓	●●●	WIC, EOI	SD						
23	B	✓	●●●	SD		23	C	✓	●●●	WIC, EOI	SD						HSS
24	D	✓	●●●	WIC	SD	24	D	✓	●●●	SEC							
25	C	✓	●●●	WIC	SD	25	C	✓	●●●	SEC							
26	B	✓	●●●	SD		26	A	✓	●●●	COE, EOI							
27	B	✓	●●●	SD		27	A	✓	●●●	SD							
28	A	✓	●●●	COE	SD	28	B	✓	●●●	COE, EOI							
29	D	✓	●●●	WIC	HSS	29	D	✓	●●●	SEC							
30	B	✓	●●●	HSS		30	C	✓	●●●	SEC							
31	D	✓	●●●	WIC	SD	31	D	✓	●●●	SEC							
32	A	✓	●●●	HSS		32	B	✓	●●●	SEC							
33	C	✓	●●●	COE	HSS	33	D	✓	●●●	SEC							
34	A	✓	●●●	WIC	HSS	34	D	✓	●●●	EOI							
35	A	✓	●●●	HSS		35	D	✓	●●●	SEC							
36	C	✓	●●●	HSS		36	B	✓	●●●	EOI							
37	B	✓	●●●	HSS		37	C	✓	●●●	COE, EOI							
38	C	✓	●●●	HSS		38	A	✓	●●●	SEC							
39	C	✓	●●●	SD		39	C	✓	●●●	SEC							
40	C	✓	●●●	SD		40	D	✓	●●●	WIC, EOI							
41	B	✓	●●●	SD		41	D	✓	●●●	SEC							
42	B	✓	●●●	COE	SD	42	A	✓	●●●	SEC							
43	A	✓	●●●	SD		43	C	✓	●●●	COE, EOI							
44	A	✓	●●●	WIC	SD	44	B	✓	●●●	WIC, EOI							
45	A	✓	●●●	SD													
46	D	✓	●●●	COE	SD												
47	C	✓	●●●	SD													

Math Test-No Calculator					
Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score
1	D	✓	●●●	PAM	
2	A	✓	●●●	PAM	SD
3	B	✓	●●●	PAM	
4	C	✓	●●●	PAM	
5	C	✓	●●●	HDA	SD
6	B	✓	●●●	HDA	
7	A	✓	●●●	HDA	

Key						
Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score	
28	85			85	HDA	
29	5, 10			2	PAM	
30	13ab			2	PSD	HSS
31	85			75	PSD	HSS

Subscore					
Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score
14	2			0	HDA
15	90			80	HDA
16	1			2	PAM
17	0	✓	●●●	PAM	

Cross-Test Score					
Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score
14	2			0	HDA
15	90			80	HDA
16	1			2	PAM
17	0	✓	●●●	PAM	

Subscore

COE Command of Evidence

WIC Words in Context

EOI Expression of Ideas

SEC Standard English Conventions

HDA Heart of Algebra

PSD Problem Solving and Data Analysis

PAM Passport to Advanced Math

Key

✓ Correct

○ Omitted

U Unscorable

●●● Easy

●●● Medium

●●● Hard

Cross-Test Score

HSS Analysis in History/Social Studies

SCI Analysis in Science

See the questions, and the answer explanations, online studentscores.collegeboard.org

Access Code: A02670146P

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Ima B. Student 2016, Grade: 11th Grade

002-04-081 1003330-44

Subscore

COE Command of Evidence

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EOI Expression of Ideas

SEC Standard English Conventions

HOA Heart of Algebra

PSD Problem Solving and Data Analysis

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Cross-Test Score

HSS Analysis in History/Social Studies

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Key

✓ Correct

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U Unscorable

●●● Easy

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●●● Hard

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

National Merit Scholarship Corporation

Your NMSC Selection Index
139

Entry Requirements
Information you provided on your answer sheet:
High school student: **YES**
Year to complete high school and enroll full-time in college: **2018**
Wants to be spent in grades 9-12: **4**
U.S. Citizenship: **YES**

Eligibility Information
If your Selection Index places you among the 50,000 high scorers who qualify for National Merit Scholarship Program recognition, you will be notified next September.

Your Scores: Next Steps
Additional skills and improvement suggestions can be found in your online score report.

Your score indicates that you are already likely able to:

- Reading Test**
Score: **23** (8 to 38)
Improve your skills by focusing on the following suggestions:
 - Revise text as needed to improve the exactness or content appropriateness of word choices within somewhat challenging texts.
 - Retain or add information or ideas to a piece of a text to support claims or points in somewhat challenging text.
 - Revise somewhat challenging text to ensure that information is presented in the most logical order.
- Writing and Language Test**
Score: **20** (8 to 38)
 - 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.
- Math Test**
Score: **26.5** (8 to 38)
 - 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.
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
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
U.S. Citizenship: **YES**

Your Scores: Next Steps


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<p>Your score indicates that you are already likely able to:</p> <ul style="list-style-type: none"> Revise text as needed to improve the exactness or content appropriateness of word choices within somewhat challenging texts Retain or add information or ideas to a piece of a text to support claims or points in somewhat challenging text Revise somewhat challenging text to ensure that information is presented in the most logical order 	<div style="border: 2px solid orange; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> <div style="font-size: 24px; font-weight: bold; margin: 0 5px;">23</div> <div style="font-size: 10px; margin: 0 5px;">8 to 38</div> </div>	<p>Improve your skills by focusing on the following suggestions:</p> <ul style="list-style-type: none"> Retain or add information or ideas to a piece of text to support claims or points in challenging text Use a variety of sentence structures to accomplish a rhetorical purpose such as persuading an audience Revise text as needed to improve the exactness or content appropriateness of word choices within challenging texts
<h3>Writing and Language Test</h3>		
<ul style="list-style-type: none"> 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 	<div style="border: 2px solid orange; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> <div style="font-size: 24px; font-weight: bold; margin: 0 5px;">20</div> <div style="font-size: 10px; margin: 0 5px;">8 to 38</div> </div>	<ul style="list-style-type: none"> Draw reasonable inferences and logical conclusions from challenging texts Analyze information presented quantitatively in such forms as graphs, tables, and charts and relate that information to information presented in somewhat challenging text Determine how the selection of specific words shapes meaning and tone in a challenging passage
<h3>Math Test</h3>		
<ul style="list-style-type: none"> 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 	<div style="border: 2px solid orange; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> <div style="font-size: 24px; font-weight: bold; margin: 0 5px;">26.5</div> <div style="font-size: 10px; margin: 0 5px;">8 to 38</div> </div>	<ul style="list-style-type: none"> 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


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