



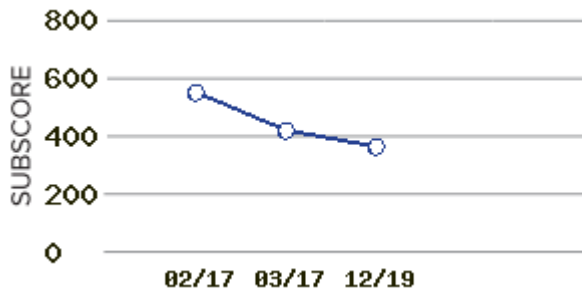
Sample Student

April 2017 SAT, 2019/12/06

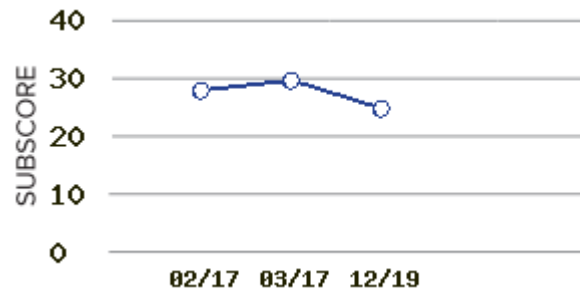
PERFORMANCE SUMMARY	Your Score	National Average	Percentage Correct
Math	360	531	20.69
Evidence Based Reading and Writing	400	536	
Writing and Language	15		18.18
Reading	25		46.15
SAT TOTAL SCORE	760		

PERFORMANCE HISTORY

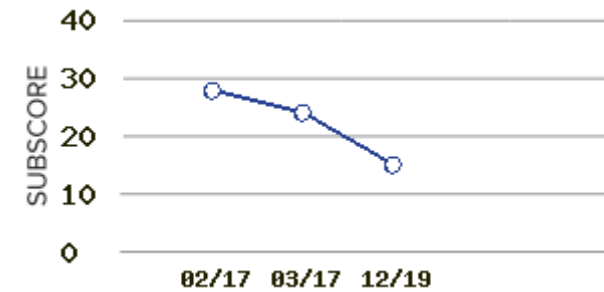
MATH PERFORMANCE



READING PERFORMANCE



WRITING PERFORMANCE



UNDERSTANDING YOUR REPORT

* To help put your SAT scores in context, here are the average scores for some area colleges: Yale: 1505 University of Connecticut: 1250 Fairfield University: 1244 Southern Connecticut State: 1030

* Based on your scores and a 3.5 GPA, you would be eligible for an average \$9750 at colleges in Connecticut. If your score increased by 108 points (the average increase from our test prep) you would be eligible for \$ in scholarships at Connecticut colleges.

* In addition to an overall score, this score report breaks your test results down by skill area. Studying your weakest skill areas will help you improve your scores on the SAT. We offer several ways to help students prepare for the SAT, ranging from individual tutoring to our online self guided course.

* For a greater understanding of this report and how to use it, please visit our blog post at firstchoicecollege.com/UnderstandYourScores



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OPPORTUNITY SUMMARY

The opportunity represents the specific subject areas where Sample had the most questions wrong or skipped. Our potential new score is designed to show what Sample's score would be if she studied just those 4 areas in Math, Writing, and Reading (12 total) and got just half of the questions correct that she had previously answered incorrectly. A typical student can cover all of those 12 weakest skill areas, and a few others, in 8 90-minute private tutoring sessions. We cover every skill area assessed on the SAT in our 8 week course.

MATH TOP 4 OPPORTUNITY AREAS:

- #1 Linear Equations and Inequalities (+7)
- #2 Ratios and Percentages (+5)
- #3 Systems of Linear Equations and Inequalities (+5)
- #4 Functions (+4)

WRITING TOP 4 OPPORTUNITY AREAS:

- #1 Proposition/Support/Focus (+7)
- #2 WIC: Precision/Concision (+6)
- #3 Pronouns (+5)
- #4 Punctuation (+4)

READING TOP 4 OPPORTUNITY AREAS:

- #1 Words in Context (+6)
- #2 Citing Textual Evidence (+4)
- #3 Implicit Information (+4)
- #4 Explicit Information (+4)

POTENTIAL NEW MATH SCORE: 480

POTENTIAL NEW READING AND WRITING SCORE: 510



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READING ANALYSIS AND OPPORTUNITY

Number Correct Answer Student Answer Topic Assessed

1	d	a	Author's Intent
2	b	b	Author's Intent
3	b	c	Author's Intent
4	a	d	Implicit Information
5	c	a	Citing Textual Evidence
6	a	b	Implicit Information
7	c	c	Implicit Information
8	c	d	Citing Textual Evidence
9	b	a	Words in Context
10	c	b	Words in Context
11	d	c	Author's Intent
12	d	d	Citing Textual Evidence
13	d	a	Structure
14	b	b	Explicit Information
15	b	c	Words in Context
16	c	d	Explicit Information
17	a	a	Citing Textual Evidence
18	a	b	Words in Context
19	c	c	quantitative information
20	d	d	quantitative information
21	a	a	Structure
22	b	b	Explicit Information
23	d	c	Citing Textual Evidence
24	a	d	word choice
25	c	a	Words in Context
26	b	b	analyzing arguments

Number Correct Answer Student Answer Topic Assessed

27	a	c	Implicit Information
28	d	d	Citing Textual Evidence
29	d	a	quantitative information
30	c	b	quantitative information
31	b	c	quantitative information
32	d	d	Author's Intent
33	a	a	analyzing arguments
34	b	b	Structure
35	b	c	Explicit Information
36	a	d	Explicit Information
37	a	a	Citing Textual Evidence
38	c	b	Explicit Information
39	d	c	word choice
40	c	d	Words in Context
41	a	a	Implicit Information
42	c	b	Citing Textual Evidence
43	c	c	Author's Intent
44	d	d	Implicit Information
45	a	a	Citing Textual Evidence
46	d	b	Implicit Information
47	c	c	Words in Context
48	a	d	word choice
49	a	a	analyzing multiple texts
50	b	b	analyzing multiple texts
51	c	c	analyzing multiple texts
52	d	d	Citing Textual Evidence



WRITING ANALYSIS AND OPPORTUNITY

Number Correct	Answer	Student Answer	Topic Assessed
1	b	a	WIC: Precision/Concision
2	b	b	Organization
3	a	c	transitions
4	c	d	pronoun
5	d	a	parallelism
6	c	b	Punctuation
7	d	c	proposition
8	a	d	Sentence Formation
9	d	a	WIC: Precision/Concision
10	c	b	Punctuation
11	a	c	proposition
12	c	d	Punctuation
13	b	a	logical comparisons
14	b	b	Punctuation
15	d	c	pronoun
16	a	d	transitions
17	c	a	Sentence Formation
18	d	b	Style and Tone
19	c	a	quantitative info
20	c	a	proposition
21	b	b	Subject and Verb
22	d	c	proposition
23	b	d	pronoun
24	b	a	Organization
25	b	b	proposition
26	d	c	pronoun

Number Correct	Answer	Student Answer	Topic Assessed
27	a	d	Sentence Formation
28	d	a	WIC: Precision/Concision
29	b	b	transitions
30	d	a	Punctuation
31	a	a	Subject and Verb
32	d	b	WIC: Precision/Concision
33	a	c	proposition
34	a	d	proposition
35	c	a	Subject and Verb
36	d	b	WIC: Precision/Concision
37	b	c	transitions
38	d	d	Punctuation
39	c	a	WIC: Precision/Concision
40	c	b	Sentence Formation
41	c	c	proposition
42	a	d	Style and Tone
43	d	c	pronoun
44	c	d	proposition



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Sample Student

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MATH (NO CALC) ANALYSIS AND OPPORTUNITY

Number	Correct Answer	Student Answer	Topic Assessed
1	b	a	Systems of Linear Equations and Inequalities
2	a	b	equivalent forms of expression
3	d	c	graphs of equations
4	a	d	Linear Equations and Inequalities
5	c	a	Linear Equations and Inequalities
6	b	b	circles
7	d	c	ratio and percentages
8	c	d	Linear Equations and Inequalities
9	b	a	Systems of Linear Equations and Inequalities
10	c	b	operations on polynomials
11	b	c	quadratic expressions
12	d	d	equivalent forms of expression
13	a	b	functions
14	b	b	Systems of Linear Equations and Inequalities
15	b	a	radicals and exponents
16	360	1	volume
17	2	2	Linear Equations and Inequalities
18	8	3	functions
19	3/4, .75	4	right triangles
20	5/2, 2.5	5	Linear Equations and Inequalities



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MATH SKILLS ANALYSIS AND OPPORTUNITY

Number Correct	Answer Student	Answer Topic Assessed	
1	b	a	Linear Equations and Inequalities
2	d	b	unit conversions
3	b	c	Linear Equations and Inequalities
4	a	d	radicals and exponents
5	d	a	Scatterplots
6	a	b	Scatterplots
7	c	c	lines, angles, and triangles
8	a	d	Linear Equations and Inequalities
9	d	a	Two-Way Tables
10	d	b	Ratios and Percentages
11	a	c	Ratios and Percentages
12	d	d	unit conversions
13	c	a	Systems of Linear Equations and Inequalities
14	b	b	Linear Equations and Inequalities
15	d	c	Linear Equations and Inequalities
16	b	d	equivalent forms of expressions
17	c	a	Systems of Linear Equations and Inequalities
18	b	b	Functions
19	b	c	unit conversions
20	a	d	graphs of equations
21	d	a	Functions
22	b	b	measures of center and spread
23	b	c	population and data collection
24	c	d	Functions
25	c	a	right triangles
26	d	b	quadratics

Number Correct	Answer Student	Answer Topic Assessed	
27	a	c	operations on polynomials
28	c	d	quadratics
29	a	a	Scatterplots
30	d	b	Scatterplots
31	6	1	circles in coordinate plane
32	2	2	Linear Equations and Inequalities
33	8	3	Two-Way Tables
34	9	4	measures of center and spread
35	15	5	Ratios and Percentages
36	3/2,1.5	6	Systems of Linear Equations and Inequalities
37	1.3,13/10	7	measures of center and spread
38	3	8	Ratios and Percentages