Hi, Skyla E. Victor

School Name: Loy Norrix High School, School Code: 232172

Spring 2016, Grade: 10th Grade Student I.D. #8340447343

Optional Code: N/A

Access Code: ZWD55V57XU



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Your Evidence-Based Reading and Writing Score

470 | 160 to 760

Your Nationally Representative 53rd

Sample Percentile

160 760



You are on track for college readiness.

Stay on track and continue your progress. Choose to share your scores with khanacademy.org/sat to receive free, personalized practice recommendations.

Your Total Score

910 1320 to 1520

Your Nationally Representative 48th

Sample Percentile

Keep in mind, the PSAT™ 10, PSAT/NMSOT®, and SAT® are on the same scale.

Your score shows you how you would have scored that day on the PSAT/NMSQT and SAT.¹ How well you do depends on what you do next!

Your Math Score

440 | 160 to 760

Your Nationally Representative

40th

Sample Percentile

160 760

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Your scores indicate you need to strengthen your college readiness skills.

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- The College and Career Readiness Benchmark -

Reaching your grade-level benchmark means that you are likely on track to be ready for select first-year, credit-bearing college courses.

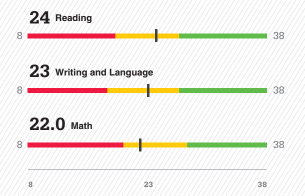
Need to Strengthen Skills

Approaching Benchmark

Meet or Exceed Benchmark

*The red, yellow, and green ranges in the test scores and subscores reflect your areas of strength and weakness compared to the typical performance of students in your grade.

Test Scores 8 to 38 range*



Cross-Test Scores 8 to 38 range

21 Analysis in History/ Social Studies

26 Analysis in Science

When you take tests more than once, your scores may differ slightly upon each testing occasion. This expected variation is considered your score range and reflects the range your scores will likely fall in upon retesting. For the PSAT 10 these ranges are approximately:

Total: Your score ± 40 points.
Section: Your score ± 30 points.
Test Scores and Cross-Test Scores: Your score ± 3 points.
Subscores: Your score ± 2 points.

Remember that you will receive scores in the same areas when you take the PSAT/NMSQT and SAT.

1. Beginning in March 2016

Subscores 1 to 15 range*



Skyla E. Victor

Spring 2016, Grade: 10th Grade, I.D. #8340447343

Your Scores: Next Steps

Your score indicates that you are already likely able to:

Reading Test

Improve your skills by focusing on the following suggestions:

Read closely in a moderately challenging passage to draw a reasonable inference

Determine the best textual evidence for a conclusion when both evidence and conclusion are relatively obvious and direct (e.g., a clearly stated fact as evidence for a simple logical conclusion)

Determine the central idea or theme of a moderately challenging passage

Determine a basic relationship between information, ideas, or people (e.g., establishing a cause-effect, comparison-contrast, or sequential relationship)

Determine the meaning of a common high-utility academic word ...

Additional skills can be found in your online score report.

Make sure you are spending time practicing your reading of complex texts. These are texts that can be difficult to understand at first because the structure, purpose, meaning, and language may be difficult or unfamiliar. Read carefully and purposefully, and focus ...

Make sure you are spending time practicing your reading of complex texts. These are texts that can be difficult to understand at first because the structure, purpose, meaning, and language may be difficult or unfamiliar. When you are reading complex texts, try ...

When you are reading, look for connections found within the text. Make sure you can determine the relationships between information, ideas, and people. For example, look for comparisons, contrasts, and logical sequences.

Writing and Language Test

Use supporting information to achieve a simple purpose (e.g., providing a short list of examples introduced by including)

Delete information that is obviously irrelevant to the main focus of a paragraph or passage (e.g., eliminating a detail that has no clear relationship to a passage's topic)

Make an effective word or phrase choice in a straightforward situation (e.g., using a common but still appropriate expression instead of an awkward or meaningless one)

Eliminate obvious wordiness or redundancy (e.g., removing repetition within a short phrase)

Combine sentences in a relatively simple way (e.g., making a ...

Additional skills can be found in your online score report.

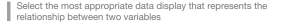
In your reading, identify the ways authors use signals such as topic sentences or introductory phrases (e.g., for example, in contrast) to guide the reader and provide structure to the text.

In your writing and revising, use supporting information to achieve a specific purpose, perhaps by providing a cause for an effect or offering direct support in the form of an example for a claim.

In your writing and revising, delete information that is irrelevant to a paragraph or text, such as a detail that interrupts an explanation or sequence or that strays from the main topic.

In your writing and revising, demonstrate that you understand an informational graphic (e.g., a table, graph, or chart) by describing accurately important data it contains.

Math Test



- Select an appropriate graphical representation of a context
- Interpret data represented in a graph
- Create an expression or equation in one variable that models a context
- Create a linear function that models a context
- Create a linear equation in two variables that models a context
- Solve a linear equation in one variable

Additional skills can be found in your online score report.



Make connections between algebraic, graphical, tabular, and verbal representations of linear functions. When given one representation, be able to create any of the other representations.

Use the relationship between variables shown on a graph to make predictions and conclusions given a context.

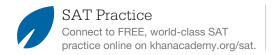
When solving an equation with more than one variable, think about how to "undo" the equation to get the intended variable alone.

When reading a real-world problem, identify restrictions that would be represented with an inequality instead of an equation. Phrases such as "at most," "at least," and "no more than" indicate such restrictions.

Interpret the rate of change of a linear relationship between ...

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Your Question-Level Feedback

Reading

1 A	Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test
7 B ✓ WIC 9 D A WIC 10 A ✓ WIC HS 11 D ✓ WIC HS 12 D ✓ WIC HS 13 D C COE HS 14 A D HS HS 16 B A HS HS 17 D B HS HS 19 A ✓ HS SC 20 C A SC SC 21 B ✓ SC SC 23 B ✓ WIC SC 24 D WIC SC SC 25 C B WIC SC 26 B D WIC SC 26 B D WIC SC 28 A B COE SC 29 D A WIC HS 31 <th></th> <th>Α</th> <td>~</td> <td></td> <td></td> <td></td>		Α	~			
7 B ✓ WIC 9 D A WIC 10 A ✓ WIC HS 11 D ✓ WIC HS 12 D ✓ WIC HS 13 D C COE HS 14 A D HS HS 16 B A HS HS 17 D B HS HS 19 A ✓ HS SC 20 C A SC SC 21 B ✓ SC SC 23 B ✓ WIC SC 24 D WIC SC SC 25 C B WIC SC 26 B D WIC SC 26 B D WIC SC 28 A B COE SC 29 D A WIC HS 31 <th>2</th> <th>В</th> <td>~</td> <td></td> <td>COE</td> <td></td>	2	В	~		COE	
7 B ✓ WIC 9 D A WIC 10 A ✓ WIC HS 11 D ✓ WIC HS 12 D ✓ WIC HS 13 D C COE HS 14 A D HS HS 16 B A HS HS 17 D B HS HS 19 A ✓ HS SC 20 C A SC SC 21 B ✓ SC SC 23 B ✓ WIC SC 24 D WIC SC SC 25 C B WIC SC 26 B D WIC SC 26 B D WIC SC 28 A B COE SC 29 D A WIC HS 31 <th>3</th> <th>В</th> <td>~</td> <td></td> <td></td> <td></td>	3	В	~			
7 B ✓ WIC 9 D A WIC 10 A ✓ WIC HS 11 D ✓ WIC HS 12 D ✓ WIC HS 13 D C COE HS 14 A D HS HS 16 B A HS HS 17 D B HS HS 19 A ✓ HS SC 20 C A SC SC 21 B ✓ SC SC 23 B ✓ WIC SC 24 D WIC SC SC 25 C B WIC SC 26 B D WIC SC 26 B D WIC SC 28 A B COE SC 29 D A WIC HS 31 <th>4</th> <th>В</th> <td>С</td> <td></td> <td>WIC</td> <td></td>	4	В	С		WIC	
7 B ✓ WIC 9 D A WIC 10 A ✓ WIC HS 11 D ✓ WIC HS 12 D ✓ WIC HS 13 D C COE HS 14 A D HS HS 16 B A HS HS 17 D B HS HS 19 A ✓ HS SC 20 C A SC SC 21 B ✓ SC SC 23 B ✓ WIC SC 24 D WIC SC SC 25 C B WIC SC 26 B D WIC SC 26 B D WIC SC 28 A B COE SC 29 D A WIC HS 31 <th>5</th> <th>С</th> <td>~</td> <td></td> <td></td> <td></td>	5	С	~			
7 B ✓ WIC 9 D A WIC 10 A ✓ WIC HS 11 D ✓ WIC HS 12 D ✓ WIC HS 13 D C COE HS 14 A D HS HS 16 B A HS HS 17 D B HS HS 19 A ✓ HS SC 20 C A SC SC 21 B ✓ SC SC 23 B ✓ WIC SC 24 D WIC SC SC 25 C B WIC SC 26 B D WIC SC 26 B D WIC SC 28 A B COE SC 29 D A WIC HS 31 <th>6</th> <th>D</th> <td>~</td> <td>•••</td> <td></td> <td></td>	6	D	~	•••		
9 D A	7	В	~	•••	COE	
10 A	8	Α	D	• • •	WIC	
11 D	9	D	Α		WIC	
12 D	10	Α	~			HSS
13 D C	11	D	~	• • •	WIC	HSS
14 A D	12	D	~	• • •	WIC	HSS
15 C D	13	D	С	•••	COE	HSS
16 B A	14	Α	D			HSS
17 D B	15	С	D	•••	COE	HSS
18 B A	16	В	Α			HSS
19 A	17	D	В	• • •		HSS
20 C A	18	В	Α	• • •		HSS
25 C B WIC SC 26 B D WIC SC 27 B S SC 28 A B S COE SC 29 D A WIC HS 30 B D S COE HS 31 D A S COE HS 32 A D S COE HS 33 C B S COE HS 34 A B S COE HS 35 A C S COE HS 36 C D S COE HS 37 B D S COE HS 38 C B S COE HS 39 C S COE SC 41 B A S COE SC 41 B A S COE SC 42 B S COE SC 43 A B S COE SC 44 A S COE SC 45 A S COE SC 46 D S COE SC	19	Α	~	•••		SCI
25 C B WIC SC 26 B D WIC SC 27 B S SC 28 A B S COE SC 29 D A WIC HS 30 B D S COE HS 31 D A S COE HS 32 A D S COE HS 33 C B S COE HS 34 A B S COE HS 35 A C S COE HS 36 C D S COE HS 37 B D S COE HS 38 C B S COE HS 39 C S COE SC 41 B A S COE SC 41 B A S COE SC 42 B S COE SC 43 A B S COE SC 44 A S COE SC 45 A S COE SC 46 D S COE SC	20	С	Α	•••		SCI
25 C B WIC SC 26 B D WIC SC 27 B S SC 28 A B S COE SC 29 D A WIC HS 30 B D S COE HS 31 D A S COE HS 32 A D S COE HS 33 C B S COE HS 34 A B S COE HS 35 A C S COE HS 36 C D S COE HS 37 B D S COE HS 38 C B S COE HS 39 C S COE SC 41 B A S COE SC 41 B A S COE SC 42 B S COE SC 43 A B S COE SC 44 A S COE SC 45 A S COE SC 46 D S COE SC	21	В	~	•••	COE	SCI
25 C B WIC SC 26 B D WIC SC 27 B S SC 28 A B S COE SC 29 D A WIC HS 30 B D S COE HS 31 D A S COE HS 32 A D S COE HS 33 C B S COE HS 34 A B S COE HS 35 A C S COE HS 36 C D S COE HS 37 B D S COE HS 38 C B S COE HS 39 C S COE SC 41 B A S COE SC 41 B A S COE SC 42 B S COE SC 43 A B S COE SC 44 A S COE SC 45 A S COE SC 46 D S COE SC	22	D	~	• • •		SCI
25 C B WIC SC 26 B D WIC SC 27 B S SC 28 A B S COE SC 29 D A WIC HS 30 B D S COE HS 31 D A S COE HS 32 A D S COE HS 33 C B S COE HS 34 A B S COE HS 35 A C S COE HS 36 C D S COE HS 37 B D S COE HS 38 C B S COE HS 39 C S COE SC 41 B A S COE SC 41 B A S COE SC 42 B S COE SC 43 A B S COE SC 44 A S COE SC 45 A S COE SC 46 D S COE SC	23	В	~	•••		SCI
26 B D SC 27 B	24	D	~	•••	WIC	SCI
27 B	25	С	В	•••	WIC	SCI
28 A B WIC HS 29 D A WIC HS 30 B D WIC HS 31 D A WIC HS 32 A D WIC HS 33 C B WIC HS 34 A B WIC HS 35 A C WIC HS 36 C D WIC HS 37 B D WIC HS 38 C B WIC HS 39 C V WIC HS 40 C V WIC SC 41 B A WIC SC 42 B V WIC SC 43 A B WIC SC 44 A V WIC SC 45 A V WIC SC 46 D V WIC SC	26	В	D	•••		SCI
29 D A WIC HS 30 B D HS 31 D A COE HS 32 A D HS 33 C B COE HS 34 A B WIC HS 35 A C HS 36 C D HS 37 B D HS 38 C B HS 39 C ✓ HS 40 C ✓ HS 41 B A HS 42 B ✓ HS 43 A B HS 44 A ✓ HS 56 COE SC 45 A ✓ HS 57 COE SC 68 COE SC	27	В	~			SCI
30 B D HS 31 D A COE HS 32 A D HS 33 C B WIC HS 34 A B WIC HS 35 A C HS 36 C D HS 37 B D HS 38 C B HS 39 C ✓ HS 40 C ✓ HS 41 B A HS 42 B ✓ HS 42 B ✓ HS 50 44 A ✓ HS 50 45 A ✓ HS 50 60 60 60 60 60 60 60 60 60 60 60 60 60	28	Α	В	•••	COE	SCI
31 D A	29	D	Α	•••	WIC	HSS
32 A D	30	В	D	•••		HSS
33 C B WIC HS 34 A B WIC HS 35 A C WI HS 36 C D WI HS 37 B D WIC HS 38 C B WI HS 39 C V WI SC 40 C V WI SC 41 B A WIC SC 42 B V WIC SC 43 A B WI SC 44 A V WIC SC 45 A V WIC SC	31	D	Α	•••	COE	HSS
34 A B WIC HS 35 A C WI HS 36 C D WI HS 37 B D WI HS 38 C B WI SC 40 C V WI SC 41 B A WI COE SC 43 A B WI SC 44 A V WIC SC 45 A V WI SC 50 SC 46 D V WIC SC		Α	D			HSS
35 A C		С			COE	HSS
36 C D HS 37 B D HS 38 C B HS 39 C V SC 40 C V SC 41 B A SC 42 B V SC 43 A B SC 44 A V SC 45 A V SC 46 D V SC 50 SC			В		WIC	HSS
37 B D HS 38 C B HS 39 C						HSS
38 C B						HSS
39 C						HSS
40 C						+
41 B A						-
42 B						+
43 A B WW WIC SC 44 A V WW WIC SC 45 A V WW COE SC 46 D V WW COE SC			Α			SCI
44 A			~		COE	SCI
45 A ✓ ••• SC 46 D ✓ ••• COE SC						SCI
46 D ✓ ••• COE SC			·		WIC	SCI
			'			SCI
47 C SC			~		COE	SCI
	47	С	~			SCI

Writing and Language

V V I.	10111		11a . 	Langu	uge L.
Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score
1	D	~	• • •	SEC	
2	В	~	• • •	EOI	HSS
3	С	Α	•••	SEC	
4	С	В	•	SEC	
5	В	~	•	SEC	
6	В	С	•••	COE, EOI	HSS
7	A	D	•••	WIC, EOI	HSS
8	В	D	•••	EOI	HSS
9	A	~	•••	WIC, EOI	HSS
10	D	В	•••	SEC	
11	D	~	• • •	COE, EOI	HSS
12	В	С	•••	SEC	
13	С	C✓✓	• • •	SEC	
14	С	~	• • •	SEC	
15	D	~	•••	WIC, EOI	SCI
16	В	D	•••	SEC	
17	В	D	•••	SEC	
18	Α	C ✓	•••	EOI	SCI
19	В	~	•••	EOI	SCI
20	С	Α	•••	COE, EOI	SCI
21	A	~	• • •	COE, EOI	SCI
22	A	С	• • •	WIC, EOI	SCI
23	С	D	•••	WIC, EOI	
24	D	~	•••	SEC	
25	С	Α	•••	SEC	
26	Α	~	•••	COE, EOI	
27	Α	D	•••	EOI	
28	В	С	•••	COE, EOI	
29	D	~	•••	WIC, EOI	
30	С	D	•••	SEC	
31	D	A	•••	EOI	
32	В	'	•••	SEC	
33	D	~		SEC	
34	D	В	•••	EOI	
35	D	A	•••	SEC	
36	В	~	• • • •	EOI	
37	С		•••	COE, EOI	
38	A	Y	•••	SEC	
39	С	•	•••	SEC	
40	D	A	•••	WIC, EOI	
41	D	В	•••	SEC	
42	A	D ✓		SEC SEC	
43	С			COE, EOI	
44	В	D	•••	WIC, EOI	

Math Test – Calculator

# nestion #	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	# Onestion #
urect	D	D	В	С	D	D	В	В	С	В	D	В	С	С	В	A	D	D	A	С	В	A	В	D	В	B	Correct
	~	С	C	~		В	D	~	В	С	Α	~	~	В	/	B B A C B V	~		С	В	D	С	<u></u>		_	./	January Answer
Answer	•••	•••	•••		•••			•••			•••																Difficul
iculty	Н	PA	PS	P/	Н	P/	Н	P/	Н	PS	PS	PS		-	_		_	Н	-	-	_	-	-		-	_	
score	DA	λM	SD	λM	DA	AM	DA	AM	DA	SD	SD	SD		SD	SD	SD	SD.	DA	AM	SD	SD	SD SD	SD SD	DA	SD.	SD DA	Sabsco
			SC	SC	SC					HS		HS		SC			HS					_		-	SO	ПС	☐ Cross-Test
ss-Test			OI.	OI.	OI.					SS		SS		CI.			SS								<u> </u>		Score

Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score
28	65	18	•••	НОА	
29	12,0	9.2	•••	PAM	
30	1368	30.7	•••	PSD	HSS
31	85	16	•••	PSD	HSS

Math Test - No Calculator

Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score
1	D	Α		PAM	
2	Α	~		PAM	SCI
3	В	~		PAM	
4	С	Α	• • •	PAM	
5	С	В		НОА	
6	В	~		НОА	SCI
7	A	В	• • •	НОА	
8	В	D		НОА	
9	С	~	• • •	НОА	
10	D	~		НОА	HSS
11	Α	С			
12	С	A		PAM	
13	В	Α		PAM	

Question #	Correct	Your Answer	Difficulty	Subscore	Cross-Test Score
14	2	~	•••	НОА	
15	90	120	•••	НОА	
16	1	6	•••	PAM	
17	0	70	•••	PAM	

Key:

/	Correct
Ø	Omitted
U	Unscorable
$\bullet = \bullet$	Easy
	Medium
	Hard

Subscore:

COE	Command of Evidence
WIC	Words in Context
EOI	Expression of Ideas
SEC	Standard English Conventions
HOA	Heart of Algebra
PSD	Problem Solving and Data Analysis
PAM	Passport to Advanced Math

Cross-Test Score:

HSS	Analysis in History/Social Studies
SCI	Analysis in Science

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See the questions, and the answer explanations, online

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