

Student	Sample Student
Test	SAT
Date	08/01/2017

Total Score Range	1430 - 1490
Likely Total Score	1460

Section Scores (200-800)

Reading and Writing Range	680 - 740
Likely Score	710

Math Range	720 - 780
Likely Score	750

Test Scores (10-40)

Reading	35
Writing and Language	36

Math	37.5
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Subscores (1-15)

Standard English Conventions	13
Expression of Ideas	13
Words in Context	12
Command of Evidence	12

Heart of Algebra	13
Passport to Advanced Math	14
Problem Solving & Data Analysis	14

Cross Test Scores (10-40)

Analysis in History/Social Studies	38
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Analysis in Science	35
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Essay Scores (2-8)

Reading	6
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Analysis	7
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Writing	6
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Interpreting Your Score Report

Components of the SAT

The SAT has been heavily redesigned both in content and in the way scores are calculated and presented. The test has three primary components — Reading, Writing & Language, and Math — each with a varying number of questions and a specific time allotment. Every correct answer yields one raw point. There is no longer a “guessing penalty,” so students should avoid leaving any question unanswered. Raw scores for similar areas of content and skills are then converted to scaled test scores and subscores. The test includes an optional essay — recommended for all Summit students — that is read by two readers, who each assign scores from 1–4 in three different categories of assessment.

Scoring Framework

The maximum Total Score is 1600 and is the sum of two Section Scores: Reading & Writing, and Math. Previously, SAT scores were reported in three sections — Critical Reading, Writing (including a required essay), and Math — with a maximum of 2400 combined. The redesigned SAT consolidates the verbal elements into one Section Score, and then reports the two Section Scores on a scale of 200–800. Also reported are Test Scores that allow you to see your performance in Reading versus Writing & Language. Subscores across seven different measures provide feedback on specific academic skills. Cross-Test Scores are indicators of ability on content and skills that are tested across all areas of the exam.

Comparing Scores from the new SAT, old SAT, and ACT

Caution must be applied when comparing scores from the new SAT to the old SAT and to the ACT. The College Board's Concordance Tables are based on initial studies conducted in advance of the March 2016 sitting and confirmed by March scores. The result is often a 20-80 point "bump" when new SAT scores are compared to old scores. Comparisons to the ACT should be done with CollegeBoard's latest concordance or Score Converter app or website.

Answer Breakdown

In the Answer Breakdown you can identify your incorrect answers and how they clustered on the exam, because the section and number are highlighted in red. In the Your Answer column: a + indicates a correct answer; a - indicates that you left the question blank; a letter A–D or a number indicates your incorrect answer (the correct answer is in the column to the left).

Item Type and Difficulty

The Item Type and Difficulty analyses presents your relative performance in the different question subjects and types. The % of Possible column is your raw points divided by the total raw points possible on those questions. While it is natural to see a decline in % of Possible as difficulty increases, steep drop-offs in the percentages (more than 50% in one level) are indications of problems with timing or testing strategy.

If you have any questions about your scores, this report, the questions you answered incorrectly, or improvements you can make, please call us and ask to speak to a Program Director.

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Reading Report

Reading Score **35**

Question	Correct Answer	Student Answer	Difficulty	Passage Type	Cross-Test Type	Subscore Type	Question Type
1	B	D	E	lit			Detail
2	B	+	E	lit			Structure
3	C	+	M	lit		wc	Words in Context
4	A	B	H	lit			Detail
5	C	B	M	lit		ce	Evidence
6	D	+	M	lit			Detail
7	D	+	H	lit			Purpose
8	B	+	E	lit		wc	Words in Context
9	C	+	E	lit			Detail
10	B	C	M	lit		ce	Evidence
11	A	+	E	hss	hss		Purpose
12	B	+	M	hss	hss	wc	Words in Context
13	D	+	E	hss	hss		Detail
14	A	+	E	hss	hss	ce	Evidence
15	A	+	M	hss	hss		Inference
16	C	+	M	hss	hss		Detail
17	C	+	M	hss	hss	ce	Evidence
18	D	+	E	hss	hss	wc	Words in Context
19	A	+	M	hss	hss	ce	Purpose
20	B	+	E	hss	hss		Data Graphics
21	A	+	M	hss	hss		Data Graphics
22	B	C	H	sci	sc	wc	Word Choice
23	D	+	E	sci	sc	ce	Evidence
24	D	+	E	sci	sc		Detail
25	C	+	E	sci	sc		Purpose
26	B	+	M	sci	sc		Inference
27	D	+	M	sci	sc	wc	Word Choice
28	C	A	M	sci	sc	ce	Data Graphics
29	A	+	E	sci	sc	ce	Data Graphics
30	A	+	M	sci	sc		Data Graphics
31	D	C	M	sci	sc		Data Graphics
32	B	D	M	hss	hss		Purpose
33	A	+	H	hss	hss		Main Idea
34	C	D	M	hss	hss	wc	Word Choice
35	B	+	H	hss	hss		Detail
36	D	+	M	hss	hss		Detail
37	C	+	H	hss	hss	ce	Evidence
38	C	+	M	hss	hss		Detail
39	B	+	M	hss	hss	ce	Evidence
40	C	+	M	hss	hss	wc	Words in Context
41	B	+	M	hss	hss		Purpose
42	B	+	E	sci	sc		Purpose
43	A	+	M	sci	sc		Detail
44	A	+	M	sci	sc		Evidence
45	D	+	M	sci	sc	wc	Words in Context
46	C	+	M	sci	sc		Purpose
47	B	+	E	sci	sc		Main Idea
48	A	+	E	sci	sc	wc	Words in Context
49	D	+	M	sci	sc		Main Idea
50	B	+	M	sci	sc		Inference
51	D	+	M	sci	sc		Evidence
52	A	+	M	sci	sc		Inference

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Reading Report

Reading Score 35

Item Type and Difficulty Analysis

	Items	Right	Wrong	Blank	Percent of Possible
READING					
Easy	16	15	1	0	94%
Medium	30	24	6	0	80%
Hard	6	4	2	0	67%
All	52	43	9	0	83%
Passage Type					
U.S. & World Literature	10	6	4	0	60%
History/Social Studies	21	19	2	0	90%
Science	21	18	3	0	86%
Passage Placement					
1	10	6	4	0	60%
2	11	11	0	0	100%
3	10	7	3	0	70%
4	10	8	2	0	80%
5	11	11	0	0	100%
Cross-Test Type					
Analysis in History/Social Studies	21	19	2	0	90%
Analysis in Science	21	18	3	0	86%

Question Type Performance

Category	Correct / Total		Incorrect / Omitted Questions
Detail	9/11	82%	1, 4
Main Idea	3/3	100%	
Words in Context	7/7	100%	
Inference	4/4	100%	
Analogous Reading			
Evidence	7/9	78%	5, 10
Point of View			
Purpose	7/8	88%	32
Structure	1/1	100%	
Word Choice	1/3	33%	22, 34
Data Graphics	4/6	67%	28, 31
Paired Passages			
Other			

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Writing And Language Report

Writing And Language Score **36**

Question	Correct Answer	Student Answer	Difficulty	Passage Type	Category	Cross-Test Type	Subscore Type	Question Type
1	D	+	E	hss	ei	hss	wc	Style
2	B	D	H	hss	ei	hss	ce	Main Idea
3	A	+	E	hss	sec			Verb Tense
4	C	+	E	hss	sec			Semicolons & Colons
5	C	+	M	hss	ei	hss		Organization
6	D	+	M	hss	ei	hss	ce	Deletion
7	B	+	E	hss	sec			Idioms
8	C	+	M	hss	sec			Parallelism
9	A	+	M	hss	ei	hss		Transitions
10	A	+	M	hss	ei	hss	wc	Style
11	B	+	E	hss	sec			Conjunctions
12	B	+	E	sci	ei	sc	ce	Data Graphics
13	A	+	M	sci	ei	sc	wc	Conjunctions
14	B	A	M	sci	ei	sc		Transitions
15	C	+	E	sci	sec			Commas
16	C	+	M	sci	sec			Semicolons & Colons
17	C	+	M	sci	sec			Pronouns
18	A	+	E	sci	sec			Verb Tense
19	D	B	M	sci	sec			Pronouns
20	D	+	M	sci	ei	sc	ce	Main Idea
21	B	C	M	sci	ei	sc	wc	Wordiness
22	D	+	M	sci	ei	sc		Organization
23	D	+	E	car	ei		wc	Wordiness
24	D	+	M	car	sec			Modifiers
25	B	+	E	car	sec			Idioms
26	A	+	M	car	sec			Semicolons & Colons
27	B	+	E	car	ei			Transitions
28	C	+	E	car	ei		ce	Deletion
29	B	+	M	car	ei		ce	Data Graphics
30	D	+	E	car	sec			Pronouns
31	C	+	M	car	ei			Organization
32	A	+	M	car	sec			Semicolons & Colons
33	A	+	E	car	ei		wc	Style
34	A	+	E	hum	ei			Transitions
35	A	+	M	hum	ei		wc	Wordiness
36	B	+	E	hum	sec			Fragments
37	D	+	E	hum	ei		ce	Main Idea
38	C	+	M	hum	ei			Transitions
39	A	+	H	hum	ei		wc	Conjunctions
40	B	+	E	hum	sec			Subject-Verb Agreement
41	B	+	M	hum	sec			Apostrophes
42	C	+	E	hum	ei		ce	Addition
43	D	+	M	hum	sec			Fragments
44	D	+	M	hum	sec			Subject-Verb Agreement

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Writing And Language Report

Writing And Language Score 36

Item Type and Difficulty Analysis

	Items	Right	Wrong	Blank	Percent of Possible
WRITING AND LANGUAGE					
Easy	19	19	0	0	100%
Medium	23	20	3	0	87%
Hard	2	1	1	0	50%
All	44	40	4	0	91%
Passage Type					
Careers	11	11	0	0	100%
History/Social Studies	11	10	1	0	91%
Humanities	11	11	0	0	100%
Science	11	8	3	0	73%
Passage Placement					
1	11	10	1	0	91%
2	11	8	3	0	73%
3	11	11	0	0	100%
4	11	11	0	0	100%
Category					
Standard English Conventions	20	19	1	0	95%
Expression of Ideas	24	21	3	0	88%
Cross-Test Type					
Analysis in History/Social Studies	6	5	1	0	83%
Analysis in Science	6	4	2	0	67%

Question Type Performance

Category	Correct / Total		Incorrect / Omitted Questions
Pronouns	2/3	67%	19
Subject-Verb Agreement	2/2	100%	
Comparisons			
Idioms	2/2	100%	
Diction			
Fragments	2/2	100%	
Run-Ons			
Conjunctions	3/3	100%	
Parallelism	1/1	100%	
Modifiers	1/1	100%	
Verb Tense	2/2	100%	
Semicolons & Colons	4/4	100%	
Commas	1/1	100%	
Apostrophes	1/1	100%	
Main Idea	2/3	67%	2
Addition	1/1	100%	
Deletion	2/2	100%	
Organization	3/3	100%	
Transitions	4/5	80%	14
Wordiness	2/3	67%	21
Style	3/3	100%	
Data Graphics	2/2	100%	
Other			

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Math Report

Math Score 37.5

Section	Question	Correct Answer	Student Answer	Difficulty	Answer Type	Category	Cross-Test Type	Question Type
3	1	D	+	E	mc	hoa		Equations & Inequalities
3	2	A	+	E	mc	atm		Complex Numbers
3	3	C	+	E	mc	hoa		Linear Models
3	4	B	+	E	mc	hoa		Linear Models
3	5	C	+	E	mc	pam		Algebraic Expressions
3	6	A	+	E	mc	hoa	sc	Linear Models
3	7	B	+	M	mc	pam	hss	Equations with Fractions
3	8	C	+	M	mc	pam		Equations with Fractions
3	9	B	+	M	mc	hoa		Systems of Equations
3	10	A	+	M	mc	pam		Functions
3	11	D	+	M	mc	hoa	hss	Systems of Equations
3	12	D	+	M	mc	hoa		Graphs of Lines
3	13	B	+	H	mc	pam		Algebraic Expressions
3	14	A	D	H	mc	pam		Equations with Exponents
3	15	D	+	H	mc	pam		Algebraic Expressions
3	16	2	+	E	gi	pam		Quadratic Equations
3	17	1600	-	M	gi	atm		Triangles
3	18	7	+	M	gi	hoa		Systems of Equations
3	19	4/5 or 0.8	+	H	gi	atm		Trigonometry
3	20	100	+	H	gi	pam		Equations with Radicals
4	1	B	+	E	mc	psda		Data Relationships
4	2	C	+	E	mc	psda		Equations & Inequalities
4	3	D	+	E	mc	atm		Angles
4	4	C	+	E	mc	hoa		Equations & Inequalities
4	5	D	+	E	mc	psda		Data Relationships
4	6	D	+	E	mc	psda	sc	Units & Conversion
4	7	C	+	E	mc	psda	hss	Data Relationships
4	8	D	+	E	mc	hoa		Absolute Value
4	9	A	+	E	mc	pam	sc	Equations & Inequalities
4	10	B	+	M	mc	hoa		Equations & Inequalities
4	11	A	+	E	mc	hoa		Equations & Inequalities
4	12	C	+	E	mc	psda		Statistics
4	13	C	+	M	mc	psda		Percents
4	14	C	+	M	mc	psda	sc	Statistics
4	15	A	+	M	mc	hoa		Data Relationships
4	16	C	+	M	mc	hoa		Graphs of Lines
4	17	B	C	M	mc	psda		Functions
4	18	A	+	M	mc	hoa		Equations & Inequalities
4	19	B	+	M	mc	hoa		Systems of Equations
4	20	D	+	M	mc	psda		Percents
4	21	C	+	M	mc	psda	sc	Statistics
4	22	B	+	M	mc	psda	hss	Statistics
4	23	B	+	M	mc	psda	hss	Ratios & Proportions
4	24	A	+	M	mc	atm		Circles
4	25	D	+	M	mc	pam	sc	Nonlinear Models
4	26	B	+	M	mc	psda	sc	Percents
4	27	C	+	H	mc	psda	sc	Ratios & Proportions
4	28	C	A	H	mc	hoa		Graphs of Lines
4	29	D	+	H	mc	pam		Polynomials
4	30	D	+	H	mc	pam		Polynomials
4	31	$4 \leq x \leq 6$	+	E	gi	hoa		Ratios & Proportions
4	32	107	+	E	gi	hoa		Equations & Inequalities
4	33	5/8 or 0.625	+	E	gi	psda	hss	Data Relationships
4	34	96	+	M	gi	psda		Units & Conversion
4	35	6	+	M	gi	atm		Volume & Surface Area
4	36	3	+	H	gi	pam		Quadratic Equations
4	37	1.02	+	H	gi	pam	hss	Nonlinear Models
4	38	6.11	+	H	gi	pam	hss	Percents

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Math Report

Math Score 37.5

Item Type and Difficulty Analysis

	Items	Right	Wrong	Blank	Percent of Possible
MATH					
Easy	21	21	0	0	100%
Medium	25	23	1	1	92%
Hard	12	10	2	0	83%
All	58	54	3	1	93%
Section					
3 – No Calculator	20	18	1	1	90%
4 – Calculator	38	36	2	0	95%
Answer Type					
Grid In	13	12	0	1	92%
Multiple Choice	45	42	3	0	93%
Category					
Problem Solving & Data Analysis	17	16	1	0	94%
Heart of Algebra	19	18	1	0	95%
Passport to Advanced Math	16	15	1	0	94%
Additional Topics in Math	6	5	0	1	83%
Cross-Test Type					
Analysis in History/Social Studies	8	8	0	0	100%
Analysis in Science	8	8	0	0	100%

Question Type Performance

Category	Correct / Total		Incorrect / Omitted Questions
Percents	4/4	100%	
Ratios & Proportions	3/3	100%	
Units & Conversion	2/2	100%	
Statistics	4/4	100%	
Data Relationships	5/5	100%	
Data Collection & Conclusions			
Algebraic Expressions	3/3	100%	
Equations & Inequalities	8/8	100%	
Absolute Value	1/1	100%	
Systems of Equations	4/4	100%	
Slope			
Graphs of Lines	2/3	67%	28
Linear Models	3/3	100%	
Equations with Fractions	2/2	100%	
Equations with Exponents	0/1	0%	14
Equations with Radicals	1/1	100%	
Functions	1/2	50%	17
Quadratic Equations	2/2	100%	
Polynomials	2/2	100%	
Nonlinear Models	2/2	100%	
Angles	1/1	100%	
Triangles	0/1	0%	17
Quadrilaterals			
Circles	1/1	100%	
Volume & Surface Area	1/1	100%	
Trigonometry	1/1	100%	
Complex Numbers	1/1	100%	
Other			