



Test Version: SAT Practice Test #1

YOUR SCORE:
1200

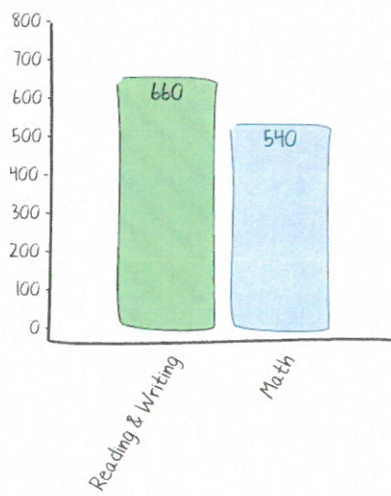
1ST PRACTICE TEST RESULTS

Student: Tiffiny Practice

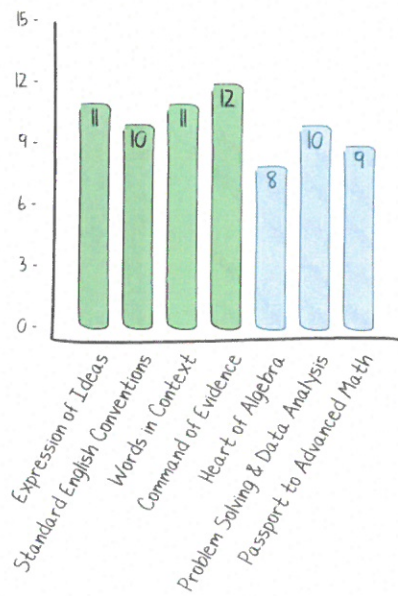
Test Date: Jan 20, 2017

PRACTICE TEST SCORES:

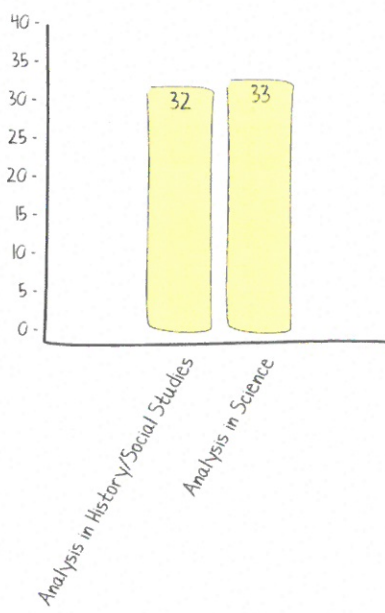
Subject Scores:



Subscores:

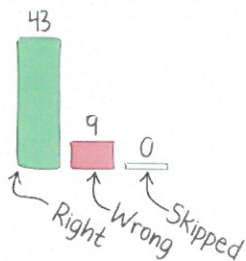


Cross-Test Scores:

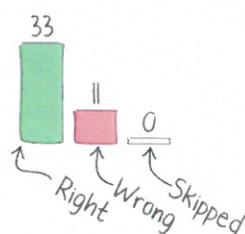


SUBJECT BREAKDOWN

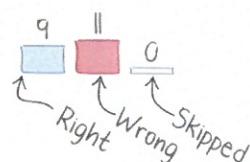
Reading:



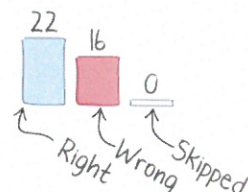
Writing:



Math (No Calc):



Math (Calc):



Reading

Problem Number
Student's Answer
Correct Answer

1	B	B
2	B	B
3	C	C
4	A	A
5	C	C
6	D	D
7	B	D
8	B	B
9	B	C
10	C	B
11	A	A
12	B	B
13	D	D
14	A	A
15	A	A
16	C	C
17	C	C
18	C	D
19	A	A
20	B	B
21	B	A
22	B	B
23	D	D
24	D	D
25	C	C
26	B	B

US & World Literature, Sequence of Events
US & World Literature, Summarize the passage
US & World Literature, Word in Context
US & World Literature, Detail Question
US & World Literature, Cite Text as Evidence
US & World Literature, Summarize a paragraph
US & World Literature, Word in Context
US & World Literature, Inference Question
US & World Literature, Cite Text as Evidence
History/Social Science, Informational Graphic Passage (Reading), Author's Intention and ...
History/Social Science, Informational Graphic Passage (Reading), Word in Context
History/Social Science, Informational Graphic Passage (Reading), Detail Question
History/Social Science, Informational Graphic Passage (Reading), Cite Text as Evidence
History/Social Science, Informational Graphic Passage (Reading), Inference Question
History/Social Science, Informational Graphic Passage (Reading), Assumptions (Reading)
History/Social Science, Informational Graphic Passage (Reading), Cite Text as Evidence
History/Social Science, Informational Graphic Passage (Reading), Word in Context
History/Social Science, Informational Graphic Passage (Reading), Author's Intention and Method
Science, Informational Graphic Passage (Reading), Author's Intention and Method
Science, Informational Graphic Passage (Reading), Support / Refute a Claim
Science, Informational Graphic Passage (Reading), Detail Question
Science, Informational Graphic Passage (Reading), Author's Intention and Method
Science, Informational Graphic Passage (Reading), Inference Question

Problem Number
Student's Answer
Correct Answer

27	D	D
28	C	C
29	A	A
30	A	A
31	D	D
32	B	B
33	B	A
34	B	C
35	B	B
36	C	D
37	C	C
38	C	C
39	B	B
40	C	C
41	B	B
42	B	B
43	B	A
44	A	A
45	D	D
46	C	C
47	B	B
48	A	A
49	D	D
50	B	B
51	D	D
52	A	A

Science, Informational Graphic Passage (Reading), Author's Intention and Method
Science, Informational Graphic Passage (Reading), Support / Refute a Claim
Science, Informational Graphic Passage (Reading), Main Purpose of the Passage
History/Social Science, Summarize the passage
History/Social Science, Detail Question
History/Social Science, Cite Text as Evidence
History/Social Science, Tone / Attitude Question
History/Social Science, Word in Context
History/Social Science, Author's Intention and Method
Science, Paired Passage, Detail Question
Science, Paired Passage, Cite Text as Evidence
Science, Paired Passage, Word in Context
Science, Paired Passage, Main Purpose of the Passage
Science, Paired Passage, Compare and Contrast
Science, Paired Passage, Inference Question, Support / Refute a Claim
Science, Paired Passage, Cite Text as Evidence
Science, Paired Passage, Compare and Contrast

Author's Intention and Method
Support / Refute a Claim
Main Purpose of the Passage
Compare and Contrast
Inference Question, Support / Refute a Claim

Writing

	Problem Number	Student's Answer	Correct Answer	
1		D D		Science (Writing), Diction, Idiom, Preposition Error
2		B B		Science (Writing), Revise a sentence
3		A A		Science (Writing), Apostrophes and Plurals
4		C C		Science (Writing), Commas
5		C C		Science (Writing), Sentence Order
6		D D		Science (Writing), Remove a sentence
7		B B		Science (Writing), Diction, Idiom, Preposition Error
8		C C		Science (Writing), Parallel Structure, Comparisons, and Word Pairs
9		B A		Science (Writing), Logical Transition Words
10		A A		Science (Writing), Diction, Idiom, Preposition Error
11		B B		Science (Writing), Commas
12		B B		Science (Writing), Informational Graphic (Writing)
13		B A		Science (Writing), Combining Sentences
14		B B		Science (Writing), Logical Transition Words
15		A C		Science (Writing), Commas
16		A C		Science (Writing), Colons, Dashes, Semicolons
17		C C		Science (Writing), Run-on Sentences, Relative Pronouns
18		A A		Science (Writing), Verb Tense Error
19		D D		Science (Writing), Pronoun Agreement and Clarity, Apostrophes and Plurals
20		C D		Science (Writing), Revise a sentence
21		B B		Science (Writing), Wordiness / Redundancy
22		B D		Compare and Contrast, Sentence Order

	Problem Number	Student's Answer	Correct Answer	
23		D D		Career Path (Writing), Wordiness / Redundancy
24		D D		Career Path (Writing), Misplaced Modifiers
25		B B		Career Path (Writing), Colon, Dashes; Semicolons
26		B A		Career Path (Writing), Logical Transition Words
27		B B		Career Path (Writing), Remove a sentence
28		C C		Career Path (Writing), Informational Graphic (Writing)
29		C B		Career Path (Writing), Relative Pronouns
30		B D		Career Path (Writing), Add a sentence
31		C C		Career Path (Writing), Tone (Writing)
32		A A		Career Path (Writing), Logical Transition Words
33		A A		Humanities (Writing), Wordiness / Redundancy
34		A A		Humanities (Writing), Sentence Fragments
35		A A		Humanities (Writing), Add a sentence
36		B B		Humanities (Writing), Logical Transition Words
37		D D		Humanities (Writing), Combining Sentences
38		C C		Humanities (Writing), Subject Verb Agreement
39		B A		Humanities (Writing), Apostrophes and Plurals
40		B B		Humanities (Writing), Add a sentence
41		B B		Humanities (Writing), Sentence Fragments
42		A C		Humanities (Writing), Pronoun Agreement and Clarity
43		D D		
44		D D		

Writing (Cont'd)

Math - No Calculator

	Problem Number	Student's Answer	Correct Answer	
1		D D		Solving Linear Systems
2		A A		Complex Numbers
3		C C		Creating Linear Equations & Expressions
4		B B		Interpreting Linear Equations & Expressions
5		B C		Manipulating Polynomial Expressions
6		B A		Interpreting Rational Expressions
7		B B		Manipulating Rational Expressions
8		B C		Solving for an Expression, Manipulating Rational Expressions
9		C B		Solving Linear Systems
10		A A		Solving Quadratic Equations, Function Notation
11		B D		Solving Linear Systems
12		C D		Graphs of Lines, Useful Forms of Linear Equations
13		B B		Manipulating Rational Expressions
14		B A		Manipulating Polynomial Expressions
15		B D		Manipulating Quadratic Equations
16		3 2		Similar Shapes, Triangles
17		1600 1600		Solving Linear Equations
18		8 7		Solving Linear Equations, Triangles
19		0.7 .8,0.8,4/5		Manipulating Expressions with Exponents & Roots
20		100 100		

Math - Calculator

	Problem Number	Student's Answer	Correct Answer	
1		B B		Interpreting Graphs & Charts
2		C C		Solving Linear Systems, Useful Forms of Linear Equations
3		D D		Angles
4		C C		Creating Linear Equations & Expressions, Trends, Conclusions, & Predictions
5		B D		Interpreting Graphs & Charts
6		B D		Unit Conversion
7		B C		Interpreting Graphs & Charts
8		D D		Absolute Values
9		A A		Manipulating Linear Equations & Expressions
10		B B		Interpreting Linear Equations & Expressions
11		B A		Linear Inequalities
12		C C		Mean, Median, & Range
13		C C		Percentages & Fractions, Interpreting Data Tables
14		C C		Interpreting Linear Equations & Expressions, Graphs of Lines
15		B A		Graphs of Lines, Absolute Values
16		B C		Function Notation
17		B B		Linear Inequalities, Absolute Values
18		B A		Creating Linear Equations & Expressions
19		B B		Percentages & Fractions
20		A D		Probability, Interpreting Data Tables
21		C C		Percentages & Fractions, Interpreting Data Tables
22		B B		Probability, Interpreting Data Tables
23		B B		Rates, Ratios, & Proportions
24		B A		Circles
25		C D		Solving Quadratic Equations
26		C B		Rates, Ratios, & Proportions, Percentages & Fractions
27		C C		Sample vs. Population, Trends, Conclusions, & Predictions
28		C C		Linear Inequalities
29		C D		Polynomial Factors and Divisibility, Function Notation
30		D D		Manipulating Quadratic Expressions, Graphs of Quadratic Functions
31		4 4,5,6		Linear Inequalities, Rates, Ratios, & Proportions, Manipulating Polynomial Expressions
32		107 107		Linear Inequalities
33		0.52 .625,5/8		Rates, Ratios, & Proportions, Interpreting Graphs & Charts
34		96 96		Unit Conversion
35		6 6		Area & Volume
36		2 3		Manipulating Rational Equations & Expressions, Manipulating Polynomial Expressions
37		1.01 1.02		Interpreting Nonlinear Equations & Expressions, Interest Rate Problems
38		6.10 6.11		Interest Rate Problems

Math

53%



31 out of 58

Passport to Advanced Math

41%



7 out of 17

Manipulating Polynomial Expressions
0% 0 out of 3

Manipulating Rational Expressions
40% 2 out of 5

Solving Quadratic Equations
33% 1 out of 3

Interest Rate Problems
0% 0 out of 2

Interpreting Nonlinear Equations & Expressions
0% 0 out of 1

Manipulating Expressions with Variable Exponents
0% 0 out of 1

Polynomial Factors and Divisibility
0% 0 out of 1

Function Notation
67% 2 out of 3

Manipulating Expressions with Exponents & Roots
100% 1 out of 1

Manipulating Quadratic Expressions
100% 1 out of 1

Graphs of Quadratic Functions
100% 1 out of 1

Useful Forms of Quadratic Functions
100% 1 out of 1

Complex Numbers
100% 1 out of 1

Heart of Algebra

55%



12 out of 22

Graphs of Lines
0% 0 out of 3

Interpreting Linear Equations & Expressions
50% 2 out of 4

Useful Forms of Linear Equations
33% 1 out of 3

Linear Inequalities
60% 3 out of 5

Solving Linear Systems
60% 3 out of 5

Solving Linear Equations
50% 1 out of 2

Solving for an Expression
50% 1 out of 2

Absolute Values
50% 1 out of 2

Creating Linear Equations & Expressions
100% 3 out of 3



Problem Solving and Data Analysis

Interpreting Graphs & Charts



Percentages & Fractions



Rates, Ratios, & Proportions



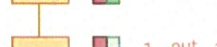
Unit Conversion



Trends, Conclusions, &
Predictions



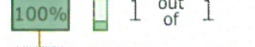
Probability



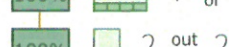
Sample vs. Population



Interpreting Data Tables



Mean, Median, & Range

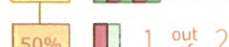


Additional Topics in Math

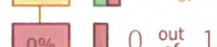
Triangles



Circles



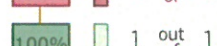
Trig Functions



Area & Volume



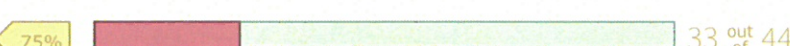
Similar Shapes



Angles



Writing

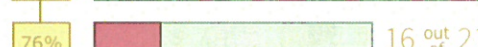


Passage Type (Writing)

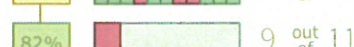
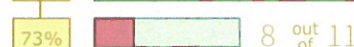
Science (Writing)



Career Path (Writing)



Humanities (Writing)



Standard English Conventions



Conventions of Punctuation



Combining Sentences



Colons, Dashes, Semicolons



Commas

