38 A V m 37 C A h 38 E V m 39 E V m 40 B V e 41 D V m 42 D V h 43 E V m 44 D V m 45 D V m 46 E V m 47 E V m 48 E V m

You answered correctly of 48 critical reading questions and earned points.

of 13 easy questions
of 23 medium questions
of 12 hard questions

You omitted question(s).

You answered incorrectly question(s) and lost point(s).

31 2017	V	m	Alg
32 99/2 or 49.5	1	m	Geom
33 3/2 or 1.5	1	h	Alg
34 3, 8 or 23	✓_	m	Data
35 200	1	h	Num
36 1998		h	Num
37 112		h	Geom
38 75/2 < x < 38/1	also a la	h	Alg

ou answered questions and	1 62	ırned	ly of 38 math points.	
			medium questions	
	of	11	hard questions	

You omitted question(s).

You answered incorrectly 5 question(s) and lost 0 point(s).

mproveig	* 36	C	V	n
Paragraphs	37	В	V	n
	38	A	V	e
	39	В	A	n

You answered correctly of **39** writing skills questions and earned **30** points.

of 15 easy questions
of 21 medium questions
of 3 hard questions

You omitted o question(s).

You answered incorrectly question(s) and lost point(s).

Engineering

Description: Engineering majors use knowledge of mathematics and science, gained by study and experimentation, to develop ways to use the materials and forces of nature for the benefit of human beings. In their chosen engineering specialty, they learn to research, develop, design, construct, maintain, and manage the structures, equipment, and systems they will

Information above is self-reported.

Associated Skills: Curiosity, imagination, problem solving, leadership, teamwork, working with numbers, physical sciences, communicating effectively, working with computers.

create.

Recommended High School Courses: English 4, algebra 1.5, calculus 1, trigonometry 5, blology 1-2, chemistry 1-2, physics 1-2, history 2, foraign language 2, and computer science 1.



Scoring

I Correct answer ==

PLUS 1 POINT.

34 Ominted answers =

Wrong answers to multiple-choice

questions =

MINUS 1/4 POINT

Wrong answers to math

questions 29-38 =

NO LOST POINTS.

then converted to scores

Points are totaled.

on the 20-80 scale:

AN POINTS

VIEW PSAT/NMSQT questions and answer explanations at www.collegeboard.com/quickstart

Your pattern of correct and incorrect answers does not provide clear evidence about your specific critical reading strengths and weaknesses. Still, your score report can provide valuable insights that may help you improve, We recommend that you look at the questions you got wrong to see if you made careless errors or if you need to review certain skill areas. Also, be sure to take advantage of the educational challenges that come your way in and out of school. Extensive critical reading on varied topics will keep you well prepared for college. Taking the most challenging courses your school offers, such as honors and

Advanced Placement courses, will help maintain

and enhance these skills.

Recognizing patterns and equivalent

How to improve: Try recognizing a pattern by considering a simpler case. Try rewriting or rearranging the given expressions in a different form.

See questions 4, 17, 36.

YOUR CODE:

■ Understanding the structure of sentences that relate to science or math

How to improve: Focus on how something is said as well as on what is said. Write about the things you are learning in math and science classes. Read articles in the science section of newspapers and magazines so that you will feel more comfortable with scientific or math content.

See questions 12, 13.

your individual performance on the test and present those that

The skills listed

are based on

on the test and represent those that you have the best chance to improve with extra work.

Follow the suggestions to improve in each area.

Kotary Public certify that this is a true and exact copy.

FIND

personalized lists of colleges, majors, and careers

and use MyRoad at www.collegeboard.com/quickstart

YOUR CODE: