

Quad Education Group Launches Full-Length SAT Practice Test to Help Students Ace the Exam

The new practice test is designed by test-taking specialists and maximizes students' success at taking the exam.

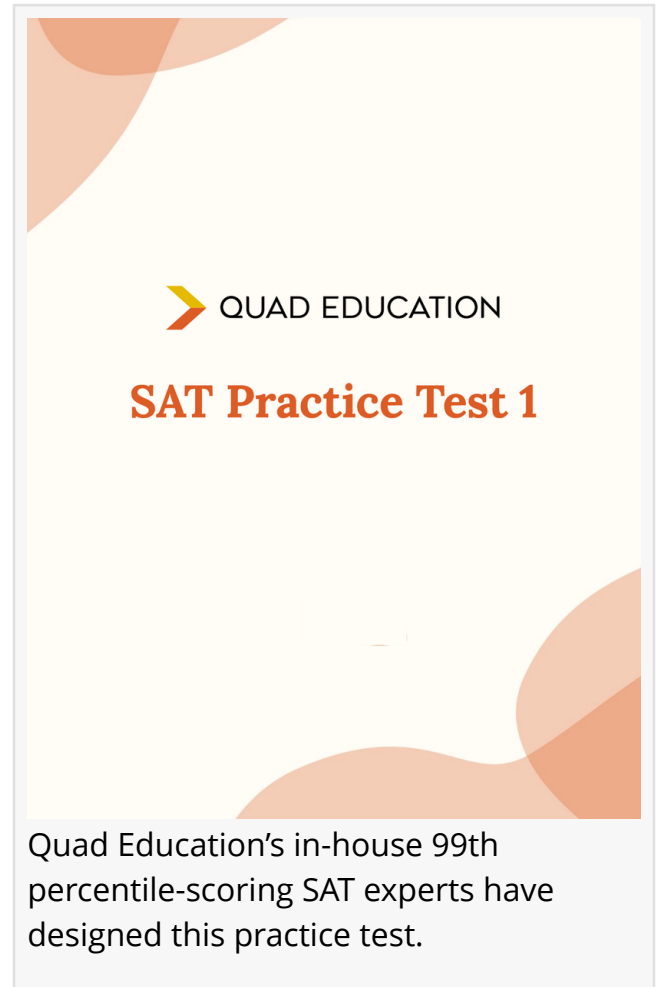
NEW YORK CITY, NEW YORK, UNITED STATES, June 20, 2024 /EINPresswire.com/ -- Quad Education Group – a leading college admissions consulting company with 15+ years of experience – is thrilled to announce the launch of its new [full-length SAT practice test](#). Quad Education's in-house 99th percentile-scoring SAT experts have compiled this test, carefully crafting each question and its answer explanations. It is also designed to simulate the real exam experience, offering students the practice they need to maximize their success at taking the SAT.

"At Quad Education, our goal is to equip students with the end-to-end knowledge and resources they need for pursuing their dream college education," said Mary Banks, Director of Admissions Consulting at Quad Education Group. "The SAT is one of the most crucial components of the college application. With our meticulously designed practice test, they have the opportunity to ace concepts while also analyzing which areas require a deeper focus."

Why Quad Education's SAT Practice Test is Superior

Designed by test-taking specialists:

Quad Education's SAT tutors – and creators of the SAT practice test – are among the best-scoring test-takers worldwide. Each tutor brings years of experience in mentoring students to significantly improve their SAT scores.



Comprehensive Coverage:

The test covers all sections of the new digital SAT, namely Reading and Writing and Math. Each section is curated to reflect the latest SAT patterns and question styles.

Detailed and Easy-to-Understand Answer Explanations:

The objective of a practice test is for students to get acquainted with all types of questions and gain an understanding of their strengths and areas for improvement. In Quad's SAT practice test, this is made possible with in-depth answer explanations that help students identify their weaker concepts and refine them.

Best Practices for Getting the Most Out of SAT Practice Tests

Watch the Timing on Each Section:

It's best to practice within the time limits to get a true sense of how students will perform on the

SAT. If they spend extra time on a section, they may not have enough time for another. This will result in lost points and a low SAT score.



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Mary Banks, Director of Admissions Consulting, Quad Education Group

Finish the Test in One Sitting and in the Same Format:

Similar to the SAT, the practice test should be finished in one sitting. To do so, it is critical to remove distractions and mirror the same environment as one would have on the day of the actual test. The SAT has recently changed its format to fully digital, and the Quad Education practice tests include these updates to give students an accurate experience. Using the new format and structure will make students feel more comfortable and confident.

Take Advantage of Explanations For Right and Wrong Answers:

When using practice tests, it's important to look at both the questions students get right and wrong. The benefit of taking a practice test is students can take the time to figure out where they went wrong. This helps them learn from their mistakes, avoid the same errors, and hence, improve their score.

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SAT Math Questions - Module 1

Question 1:
What is 10% of 740?
A) 47
B) 74
C) 666
D) 730

Question 2:
 $6x + 3 = 15$
Which equation has the same solution as the given equation?
A) $6x = 45$
B) $6x = 18$
C) $6x = 12$
D) $6x = 3$

Question 3:
The total price, in dollars, to rent a jet ski consists of a \$30 service fee and a \$50 per hour rental fee. A beachgoer rents a jet ski for h hours and intends to spend a maximum of \$100 to rent the jet ski. Which inequality represents this situation?
A) $50h < 100$
B) $50 + 30h < 100$
C) $30h < 100$
D) $30 + 50h < 100$

Question 4:
The function f is defined by $f(x) = x^2 + 7$. For which value of x is $f(x) = 16$?
A) 3
B) 4
C) 9
D) 23

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Each question is carefully designed to mirror the real SAT test experience.

Students can download the Quad Education SAT Practice Test free of charge to help ace the digital SAT exam. If students need further help preparing for the SAT, Quad Education offers private SAT tutoring services.


About Quad Education Group:

Quad Education Group is a leading undergraduate admissions consulting company dedicated to fulfilling students' dream school journeys by helping them craft exceptional essays, ace interviews, and perfect their applications to give them an edge in the admissions process. Quad's college admissions counselors are experts in their domains and have reviewed a combined total of over 211,000 applications.

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SAT Math Questions - Module 2 Answers

Question 1:

Explanation:
The correct answer is A.

Let's think about how the information in the text of this question can be represented as an equation. We're told that d stands for dollars earned and h stands for hours of work. So a standard way to represent this situation would be this:

$$d/h = \text{dollars per hour}$$

Now, the question asks us about 27h hours of work. So to determine how much would be earned in this situation, we need to multiply the rate (d/h) by the number of hours (27h):

$$d/h \times 27h$$

Remember that when we are multiplying a whole number by a fraction, that we can put the whole number over 1 so that it is in fraction form as well:

$$(d/h) \times (27h/1)$$

To simplify this before multiply through the fractions, we can cross-cancel the h 's; since they will be on both the top and bottom of the final fraction, they cancel out:

$$(d/1) \times (27/1)$$

If we then multiply through the fraction we get $(27d/1)$, or simply $27d$.

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The in-depth answer explanations help students identify their weaker concepts and refine them.

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