Clearing Up the SAT: SAT I vs. SAT II

In logic and computer science, the Boolean satisfiability problem (sometimes called propositional satisfiability problem and abbreviated SATISFIABILITY, SAT or B-SAT) is the problem of determining if there exists an interpretation that satisfies a given Boolean formula. In other words, it asks whether the variables of a given Boolean formula can be consistently replaced by the values TRUE or FALSE in such a way that the formula evaluates to TRUE. If this is the case, the formula is called satisfiable. What exactly are SATs? And how can you help your child prepare for them? Here's everything you need to know about SATs in the UK. SATs are an indicator of the progress your child has made at school so far. They are not a measure of whether your child is passing or failing; they simply show what level your child is currently working to. Every year, there is a debate about the effectiveness of SATs. Our advice is to find out your child's preferred learning methods and support them during the build-up to the exams. SATs at KS1. KS1 tests are assessed by teachers. What's the difference between SAT I and SAT II? When do you have to take the SAT Reasoning test or the SAT Subject Tests? Find out here. SAT / ACT Prep Online Guides and Tips. SAT 1 vs SAT 2: What's the Difference? Posted by Alex Heimbach | May 19, 2019 1:00:00 PM. SAT Subject Tests, SAT General Info. You might have heard of something called the SAT II (or SAT 2) and wondered what it could be. A secret, harder version of the SAT, perhaps? The reality is less dramatic: the SAT II is just an old name for the SAT Subject Tests. This guide will explain the current form of the SAT II, outline the differences between the SAT 1 vs SAT 2, and help you determine which of the tests you should take. Feature Image: Matthias Neugebauer Despite the commonality of the name, the SAT I and SAT II are actually very different exams. Put simply, the SAT I tests general academic preparedness, while the subject tests offer an opportunity for students to demonstrate excellence within a given topic. This manifests in a variety of content-based and logistical differences between the two exams. Timing: How Long Are the Exams? Free SAT Practice Tests (updated for 2020). Use Test-Guide.com's SAT practice tests to score your highest. We have compiled over 2,000 practice questions, including 13 full-length SAT practice tests and 8 official tests from the CollegeBoard - updated for 2020! Also use our list of SAT resources for study tips, subject-specific strategies and more. Helping with your timing - The SAT exam is a timed test. Keeping a steady pace is critical to achieving a high score. You can improve your decision making and your time by taking the practice exams in a timed format. The SAT Math section is broken up into two sections. The No Calculator section has 20 questions with a 25 minute time limit. The calculator permitted section has 38 questions with a 55 minute time limit.