

I'm not robot  reCAPTCHA

**Continue**

1 comment Posted by u/[deleted]1 year ago Sorry, this post was deleted by the person who originally posted it. It does not appear in any source, and anyone with a direct link to it will see a message like this.3 commentsPage 2Posted by u / [deleted]1 year ago 3 comments BRIAN'S SUMMER SAT 2 MATH BOOTCAMP ON REDDIT: Let's help each other as the sat 2 Math Affairs test! Books You Need to Buy:The Official SAT Subject Test in Mathematics Level 2 Study Guide (4 official tests)Barron SAT Subject Test: Mathematics Level 2, 12th Edition (7 Synthetic Tests)Optional Book:The Official SAT Subject Test in Mathematics Level 1 Study Guide (start with these 4 exams if you need a refreshment / feel the need to start with easier tests). Total cost on Amazon (approximate): \$25-38 for 11-15 practice exams. Syllabus:Official Practice Test #1Barron Practice #1Official Practice Test #1Official the practice test #2Barron #2Barron the practice test #2Barron #4I the #4Official practice test #3Barron of the #3Barron practice test of the #6Official practice test #5Barron the practice test #4I suggest conducting 1-2 tests per week, at most, to allow you sufficient time to fully review the questions. If you complete all of these tests and review your errors carefully, then create an error log and try all the (blank) questions again, then you should be ready to go. Any questions, post them on this page and I will try to answer within 24-48 hours... and if that's not fast enough maybe someone else will! Good luck winning that thick 79% 800! Remember that all of these tests also have explanations of response in the book. Update, August 2018: Check out my SAT Series Level 2 Math Practice Questions of the Day - Brian Title... I have 2 months :( Graces! Edit: I'm currently using the book De Barrons. Is it enough or is there a better resource? Hey, I'm currently in the 2nd edition of Barron Sat Math 2 12 to study and I'm having some problems. I'm seeing that many of the concepts covered in the book are not very important in the actual test (I've taken it once in June, but I'm not sure if other tests are the same). Is there a specific set of concepts I should focus on? I feel like the test is very heavy in the graphical analysis, but I'd like to know the shot of your boys. Thank you 5 comments I need a PDF if anyone has one. Hello everyone! I'm taking the Math Level 2 subject test in June and I want to use Barron's prep book. The problem is that I do not live in the US and buying the real book is not an option, as shipping will take too long. The only eBook version available is the 10th edition, it's not the last (12th edition). Is there much difference between these two editions? Should I get the oldest one or should I use the Princeton review? I also need to learn some extra material that I haven't covered in high school, which is why I lean toward Barron's about Princeton Review.Page 2 6 comments This is a short post describing my process by studying an 800 in the SAT II Math II subject test. I this month (30 days) prior to The Math II Exam of June 3, 2017 (I was not active in this subreddit until 2 weeks ago). I had not taken the exam yet and I did so after 1 semester of Pre-Calculation and 1 semester of Calculation at the end of my Junior Year; That said, I would suggest at least a decent base on trigonometry before studying because you will need to know/learn pre-calculation concepts. The materials I used were:Barron's SAT Subject Test: Math Level 2, 12th EditionKhan Academy (this was used as a supplement to the book; I used it whenever there was a concept that was slow to understand. The Barron's Sat Math II Book is more than enough to get 770-800 on the Math II exam. The book is significantly more difficult than the Math II exam so the actual test seems much easier. My 4-week curriculum was as follows: In the first 3 weeks I did 4 practice tests and 7-8 concepts a week (about 1 per day) until I finished the book. Week 1 (8 Topics): Day 1 (Sunday): Diagnostic Test Functions Linear Functions Day 2: Quadratic Day 3: Higher Grade Polynomials Day 4: Resolution of Polynomial Inequalities Day 5: Triangular Trigonometry Day 6: Trigonometric Functions Day 7 (Saturday): Exponential and Logarithmic FunctionsSequent 2 (7 Topics): Day 1 (Sunday): Practice Test 1 Rational Functions Day 2: Parametric Equations Day 3: Fragment functions Day 14: Transformations and Symmetry Day 5: Conical Sections Day 6: Polar Coordinates Day 7 (Saturday): Three-Dimensional Geometry Week 3 (7 Topics): Day 1 (Sunday): Practice Test 2 Counting Day 2: Complex Numbers Day 3: Matrixes Day 4: Sequences and Series Day 5: Vectors Day 6: Statistics Day 7 (Saturday): Practice Test 3 ProbabilityIn the last week (the week before the exam) I did the last 3 practice tests and reviewed errors. When reviewing make sure you understand why the question was wrong (also known as. What you didn't know how to do) and you fully understand how to get it right. Final Week (3 Practice Tests, All Concepts) Day 1 (Sunday): Practice Test 4 Review Incorrect Questions in Practice Test 1 (The practice test tells you what topic each question is on the test. Return to the topic of each incorrect question and review the topic) Day 2: Review the wrong questions in practice test 2 (The practice test tells you what topic each question is in the test for. Return to the topic of each incorrect question and review the topic) Day 3 (Tuesday): Practice Test 5 Reviewing Incorrect Questions in Practice Test 3 (The practice test tells you which topic each question comes from in the test. Return to the topic of each incorrect question and review the topic) Day 4: Review the wrong questions in practice test 4 (The practice test tells you what topic each question is in the test for. to the topic of each incorrect question and review the topic) Day 5 (Thursday): Practice Test 6 Reviewing incorrect questions in practice test 5 (The practice test tells you which topic each question comes from in the test. Back to topic each incorrect question and review the topic) Day 6 (Friday): Review Incorrect Questions in Practice Test 6 (The practice test tells you what topic each question is on the test. Return to the topic of each wrong question and review the topic) - Briefly review all the topics that at any time gave you the problem day; Tips and Reminders (From My Experience):D or problems 1-30 quickly, but carefully. These questions are certainly the easiest so you want to get all 30 points, but it can be easy to make simple mistakes, avoid this. (IF POSSIBLE DO NOT OMIT ANY) For questions 30-45 take longer, but once again try to get all of them correct. These are a little more difficult, but still a little easier than the Barron's mathematical problems. It will be easier to make mistakes, so be sure to plan how to solve the problem first and then do it. (Ideally skip 0-1 questions in this part) For questions 40-45 take the rest of the time minus 5 or 10 minutes (You will want to use this time to review the questions). These questions will be difficult so feel free to skip around 2. It will be as difficult as some of Barron's most challenging questions. Remember, 4 Omits is still an 800.During practice, some of the most difficult topics for me were Matrices and Probability (although the probability of Barron's book is much more difficult than the actual imo exam). It seems, however, that these subjects appeared less frequently (1 matrices, 1 probability); As such, I wouldn't worry if they're proving too difficult (note that this is just my experience and it could be that only in that test did they appear less frequently. Maybe someone in the comments could clarify. Additional information: While practicing remember to use Khan Academy as a supplement. Use it to help with learning topics that are harder to understand. Using this practice plan I was able to get an 800. It may not result in an 800 for everyone; That said, I think if implemented correctly you can confidently predict between 750-800. I feel that it is especially true with the SAT tests that practice makes perfect and that is why I think this will result in a high score. Page 2Published by u/[deleted]2 years ago 10 comments 3 comments

60585263039.pdf  
80620906469.pdf  
a\_practical\_guide\_for\_policy\_analysis.pdf  
cablu hdmi 10m flanco black  
bill knight ford  
gestion total de la calidad  
belkin n300 f9j1002v1 user manual  
tcm fg15 forklift manual  
beef steak recipes.pdf  
paediatric anesthesia.pdf  
scientific calculator functions.pdf  
curso de frances em pdf gratis  
hell's kitchen andrew pearce fiance  
interior design for beginners.pdf  
excel debit and credit running balance template  
what does the hand do in candy crush  
god of war ascension ps3 android download  
the greatest thing in the world drummond  
balanced unbalanced forces worksheet answers  
jammer app for fish table  
bankers\_adda\_current\_affairs\_2018\_download.pdf  
96095891428.pdf  
aterosclerosis\_dan\_arteriosklerosis.pdf